

CALIFORNIA GEOLOGY 10 YEAR INDEX

Volume 24 through Volume 33

1971 — 1980

Compiled by Margaret W. Turner

Reference: 32:9:266 means Volume:Month:page

A

- AAAS Symposium, 32:12:275
AAPG awards life membership, 27:7:146
Abandoned mining claims subject to cancellation, 26:10:240
Aberdeen volcanic field, 24:8:145
Accelerated beach-cliff erosion 32:3:58
Accelerograph, 26:1:12
Acid spoils, 33:1:8
Acoustic emission along San Andreas fault, 28:7:147
Acoustic emission- earth's pulse, 28:3:58;7:147
Acoustic Emission Seminar, 32:11:253
Active fault mapping program, 24:6:106;29:9:215
Adam Hilger prize competition announced, 1972, 24:10:196
Addenda (LPX), 31:12:291
Adequacy of geologic reports, review process, 30:10:224
Advisory services, 33:5:99
AEC adopts rules change, 27:10:237
AEG annual meeting, 26:9:214; 27:5:108
AEG Building Code review, 32:1:8
AEG California Conference, 1980, 33:3:50
Aerial photos, 29:4:82
Aeromagnetic, 29:11:263
Aeromagnetic surveys in California, 32:5:91
African origins of man exhibit, 29:3:66
Aftershocks of the Homestead Valley earthquake March, 1979, 33:1:14
Agassiz, Louis, photo of statue, 24:1:18
Aggregate industry, 28:7:146
Aggregate resources identified
 Sacramento County, 28:3:57
AGI data sheets, 26:9:212
AGE data sheets, 26:9:212
AGI minority scholarships, 30:1:18
AGI short courses, 26:11:263; 27:9:209
AIME annual meeting, 25:2:45; 26:9:206
AIME Conference, 33:1:2:2:26
AIME monograph, 28:2:42
AIME 1974 mineral economics award, 27:8:122
AIME Pacific SW minerals conference, 31:2:26
AIME student chapter, 29:10:238
AIPG annual meeting, 26:9:215
Airfield Fault, 31:3:51
Alabama Hills faulting, 25:3:62
Alaska minerals:
 recovery, 29:2:46
 pipeline impact, 29:3:69
Alaska pipeline proposed, 27:6:141
Alaska, space view reveals hidden faults, 26:3:69
Alaska volcano lab, 32:4:81
Algae, fossil, 26:1:15;8:175;10:241
Allen, C.R., 30:7:155
Alquist-Priolo Act
 Amendment, 27:12:266
 Geologic Hazard Zones Act, 27:1:7
 Special Studies Zone Act, 31:8:138
 Special studies zones maps, 27:2:22;29:9:214; 32:4:83
Alquist-Priolo Special Studies Zones, 30:3:69; 5:111
Alternatives for high-level radioactive waste disposal, 27:10:237
Alum, 25:10:236
Aluminum can recovery, 30:12:285
Alvin, deep dive submarine, 33:2:28
Amargosa Valley, Terry Borate deposit, 33:8:181
Amboy Crater, 32:3:63
Amboy-Pisgah volcanic field, photo of, 24:8:146
Amended mining regulations proposed by U.S.F.S., 27:11:259
American Gold News, 31:3:72
American river dredge tailings, a photo story of reclamation, 32:7:150
American River Touring Association, 28:1:10
Amimoto, P.Y., 27:5:110;29:9:212;30:1:12-13;10:224; 33:5:99
Ammonoids, The, 24:12:236
Ancient Nevada sea deposits, 31:7:150
Anderson, P.L., 24:2:31
Animal behavior and earthquakes, 29:9:210
Antarctica, bacteria frozen in cores, 28:1:20
Antarctica, Unexplored regions, 24:1:10; 26:7:166-167
 graveyard for radioactive wastes, 26:8:200
Anti-subsidence demonstration, 28:11:256
APGS, 29:8:170
Apollo-Soyuz mission, 28:1:21
Application of antiquity law, 26:8:191
Appointees to geologist and geophysicist board, 31:7:150
Appropriate Technology and geology, 30:3:66
Appropriate Technology, Office of, 30:3:66
Aquatic organisms and water delivery systems, 31:11:256
Archaeology, 26:2:46
Arctic gas line, "EIS", 29:2:46
Arctic ice. Satellite communicating buoys adrift in, 26:7:164
Arcuate faults and grabens in Death Valley, 30:1:9
Arden, K., 33:9:193
Arizona, "Orthophotoquads" of, 26:7:168
Arizona, new map of, 24:8:156
Armstrong, C.F., 27:8:183; 30:6:134; 32:1:22;11:248
Arnold, R., 33:7:153
Arora, H.S., 27:5:99
Arsenic, fluorine, and selenium in soils, 28:3:59
Arthur L. Day medal, 26:1:17; 28:2:48
Artificial and natural slope failure, 33:5:102
Asphalt deposits, 32:8:163
Assemblyman Wassons' relatives visit CDMG, 29:1:21
Association of Professional Geological Scientists (APGS), 29:8:170
As their land is, 31:12:287
Atlantic Ocean basin explored, 27:1:17
Atlantic shelf test hole, 29:4:86
Atmospheric carbon dioxide, 26:10:238
Atmospheric data, 26:4:96;5:121;7:164;28:3:66
Atmospheric pollutant, oil field flared gas, 28:3:66
Atomic energy, 26:4:79;8:5:99;6:147;8:200;12:307
Atomic energy:
 Nuclear Power Station, Rancho Seco, 26:4:88
 Pt. Arena application withdrawn, 26:4:89
Atomic Energy Commission (AEC), 26:1:15; 5:116;8:188;9:210;26:4:81;8:6:147;27:4:94;10:237
 adopts rules change, 27:10:237
 environmental statement, 26:4:88;89
 foreign uranium for domestic use, 27:4:94
 management of radioactive wastes, 26:9:210
 Mendocino nuclear power plant, 25:1:15
 nuclear generating station, 26:8:147
 nuclear waste disposal, 26:4:79
 safety guides, 26:5:99
 seismic and geologic regulations, 25:5:116
 tritium controls, 25:1:15
Atomic forum, environmental studies, 26:8:201
Attention miners, 32:5:90
Auburn, California, 31:8:176
Auburn Dam, 31:8:176
Auburn damsite, California, 33:12:280
Aune, Q.A., 32:6:131
Australian coal mine Nymboida story, 29:6:140
Axtell, Lawrence H., 26:3:66

CALIFORNIA GEOLOGY 10 YEAR INDEX

Volume 24 through Volume 33

1971 — 1980

Compiled by Margaret W. Turner

Reference: 32:9:266 means Volume:Month:page

A

- AAAS Symposium, 32:12:275
AAPG awards life membership, 27:7:146
Abandoned mining claims subject to cancellation, 26:10:240
Aberdeen volcanic field, 24:8:145
Accelerated beach-cliff erosion 32:3:58
Accelerograph, 26:1:12
Acid spoils, 33:1:8
Acoustic emission along San Andreas fault, 28:7:147
Acoustic emission- earth's pulse, 28:3:58;7:147
Acoustic Emission Seminar, 32:11:253
Active fault mapping program, 24:6:106;29:9:215
Adam Hilger prize competition announced, 1972, 24:10:196
Addenda (LPX), 31:12:291
Adequacy of geologic reports, review process, 30:10:224
Advisory services, 33:5:99
AEC adopts rules change, 27:10:237
AEG annual meeting, 26:9:214; 27:5:108
AEG Building Code review, 32:1:8
AEG California Conference, 1980, 33:3:50
Aerial photos, 29:4:82
Aeromagnetic, 29:11:263
Aeromagnetic surveys in California, 32:5:91
African origins of man exhibit, 29:3:66
Aftershocks of the Homestead Valley earthquake March, 1979, 33:1:14
Agassiz, Louis, photo of statue, 24:1:18
Aggregate industry, 28:7:146
Aggregate resources identified
 Sacramento County, 28:3:57
AGI data sheets, 26:9:212
AGE data sheets, 26:9:212
AGI minority scholarships, 30:1:18
AGI short courses, 26:11:263; 27:9:209
AIME annual meeting, 25:2:45; 26:9:206
AIME Conference, 33:1:2:2:26
AIME monograph, 28:2:42
AIME 1974 mineral economics award, 27:8:122
AIME Pacific SW minerals conference, 31:2:26
AIME student chapter, 29:10:238
AIPG annual meeting, 26:9:215
Airfield Fault, 31:3:51
Alabama Hills faulting, 25:3:62
Alaska minerals:
 recovery, 29:2:46
 pipeline impact, 29:3:69
Alaska pipeline proposed, 27:6:141
Alaska, space view reveals hidden faults, 26:3:69
Alaska volcano lab, 32:4:81
Algae, fossil, 26:1:15;8:175;10:241
Allen, C.R., 30:7:155
Alquist-Priolo Act
 Amendment, 27:12:266
 Geologic Hazard Zones Act, 27:1:7
 Special Studies Zone Act, 31:8:138
 Special studies zones maps, 27:2:22;29:9:214; 32:4:83
Alquist-Priolo Special Studies Zones, 30:3:69; 5:111
Alternatives for high-level radioactive waste disposal, 27:10:237
Alum, 25:10:236
Aluminum can recovery, 30:12:285
Alvin, deep dive submarine, 33:2:28
Amargosa Valley, Terry Borate deposit, 33:8:181
Amboy Crater, 32:3:63
Amboy-Pisgah volcanic field, photo of, 24:8:146
Amended mining regulations proposed by U.S.F.S., 27:11:259
American Gold News, 31:3:72
American river dredge tailings, a photo story of reclamation, 32:7:150
American River Touring Association, 28:1:10
Amimoto, P.Y., 27:5:110;29:9:212;30:1:12-13;10:224; 33:5:99
Ammonoids, The, 24:12:236
Ancient Nevada sea deposits, 31:7:150
Anderson, P.L., 24:2:31
Animal behavior and earthquakes, 29:9:210
Antarctica, bacteria frozen in cores, 28:1:20
Antarctica, Unexplored regions, 24:1:10; 26:7:166-167
 graveyard for radioactive wastes, 26:8:200
Anti-subsidence demonstration, 28:11:256
APGS, 29:8:170
Apollo-Soyuz mission, 28:1:21
Application of antiquity law, 26:8:191
Appointees to geologist and geophysicist board, 31:7:150
Appropriate Technology and geology, 30:3:66
Appropriate Technology, Office of, 30:3:66
Aquatic organisms and water delivery systems, 31:11:256
Archaeology, 26:2:46
Arctic gas line, "EIS", 29:2:46
Arctic ice. Satellite communicating buoys adrift in, 26:7:164
Arcuate faults and grabens in Death Valley, 30:1:9
Arden, K., 33:9:193
Arizona, "Orthophotoquads" of, 26:7:168
Arizona, new map of, 24:8:156
Armstrong, C.F., 27:8:183; 30:6:134; 32:1:22;11:248
Arnold, R., 33:7:153
Arora, H.S., 27:5:99
Arsenic, fluorine, and selenium in soils, 28:3:59
Arthur L. Day medal, 26:1:17; 28:2:48
Artificial and natural slope failure, 33:5:102
Asphalt deposits, 32:8:163
Assemblyman Wassons' relatives visit CDMG, 29:1:21
Association of Professional Geological Scientists (APGS), 29:8:170
As their land is, 31:12:287
Atlantic Ocean basin explored, 27:1:17
Atlantic shelf test hole, 29:4:86
Atmospheric carbon dioxide, 26:10:238
Atmospheric data, 26:4:96;5:121;7:164;28:3:66
Atmospheric pollutant, oil field flared gas, 28:3:66
Atomic energy, 26:4:79;8:5:99;6:147;8:200;12:307
Atomic energy:
 Nuclear Power Station, Rancho Seco, 26:4:88
 Pt. Arena application withdrawn, 26:4:89
Atomic Energy Commission (AEC), 26:1:15; 5:116;8:188;9:210;26:4:81;8:6:147;27:4:94;10:237
 adopts rules change, 27:10:237
 environmental statement, 26:4:88;89
 foreign uranium for domestic use, 27:4:94
 management of radioactive wastes, 26:9:210
 Mendocino nuclear power plant, 25:1:15
 nuclear generating station, 26:8:147
 nuclear waste disposal, 26:4:79
 safety guides, 26:5:99
 seismic and geologic regulations, 25:5:116
 tritium controls, 25:1:15
Atomic forum, environmental studies, 26:8:201
Attention miners, 32:5:90
Auburn, California, 31:8:176
Auburn Dam, 31:8:176
Auburn damsite, California, 33:12:280
Aune, Q.A., 32:6:131
Australian coal mine Nymboida story, 29:6:140
Axtell, Lawrence H., 26:3:66

B

Bacon, C.F., 24:6:99; 28:7:147; 9:202; 29:1:13
 Bacteria, frozen in Antarctic cores, 28:1:20
 Bagdad copper merger, 26:9:216
 Bailey, A.D., 27:12:274
 Bailey, M., 33:4:74
 Ballarat—City on the Plain, 30:5:106
 Barker, C.E., 33:8:181
 Barrows, A.G., 24:5:75; 26:3:60; 28:5:98; 31:9:121
 Barstow Way Station dedicated, 27:12:286
 BART site, San Francisco, 25:9:208
 Base map of United States, 27:1:16
 Basement rock clasts in the Temblor Range, 33:7:153
 Basement tectonics conference, 29:6:122
 Basic irrigation principles, 31:11:263
 Basin and Range, deformation along Sierra Nevada, 28:5:99
 Bateman, P.C., 27:1:3
 Bateman, R.L., 28:4:75
 Bates, G.T., 31:8:174
 Bates, R.L., 24:12:226
 Bear, E., 24:1:10; 3:50; 6:104; 7:118; 9:158; 25:1:23; 3:65
 Beck Spring dolomite, 26:1:15
 Bedrossian, T.L., 24:5:89; 6:110; 116:8:151; 12:227; 25:4:75; 26:5:102; 8:175; 191; 27:4:75; 5:116; 8:175; 28:8:182; 11:243; 29:10:232; 30:2:27; 31:7:151; 8:186; 32:4:83; 6:115; 33:4:88; 5:98; 9:194
 Beeby, D.J., 28:10:219; 31:5:121
 Bennett, J.H., 28:9:202; 29:8:171; 30:3:51; 8:187; 31:8:175; 177
 Beno Gutenberg Fellowship award, 24:9:176
 Bergeron, V., 28:7:168; 8:170
 Bergquist, J.R., 32:10:211
 Berkstresser, C.F., Jr., 27:8:187; 30:7:259
 Bezore, S.P., 32:6:133; 33:4:88; 90
 Biehler, S.H., 31:3:69
 Big Sur mudflow 1972, 26:6:125; 127
 Biogeochemistry:
 arsenic, fluorine, selenium in soils, 28:3:59
 Symposium, 28:2:42
 Bird evolution study, 25:8:182
 Birdfoot Delta, A., 32:3:51
 Bishop, C.C., 31:3:69; 32:2:47
 Bishop Tuff, tectonic displacement, 28:5:107
 Black-box geology, 29:1:8
 Black Butte, photo of, 24:8:143
 BLM Desert district, 33:2:34; 33:12:278
 BLM News, 33:5:140; 12:278
 energy fuels, 26:9:217
 maps, 29:6:141
 Blowout of a geothermal well, 29:1:13
 Bluebird Canyon landslide October 1978, Laguna Beach, California, 32:1:5; 33:9:202
 Board of registration, 29:3:62; 32:8:162
 Bolinas Lagoon, A photographic record of, 32:10:211
 Bolt, B.A., 30:7:158; 32:9:203
 Book reviews, *See* Reviews
 Borate deposit, 33:8:181
 Borchardt, G.A., 30:11:254; 31:2:41; 32:8:133; 10:217; 33:5:98
 Bowman, H.R., 28:5:106
 Boylan, R.T., 33:11:242
 Bradley, W.H., 28:1:16
 Branner Club honorees, 28:5:98
 Brashear, E., 25:7:161
 Braun Professorship of Engineering at Caltech, 27:8:139
 Bristlecone pines, 27:12:280
 Bruer, W.G., 24:2:22; 11:203; 26:2:43; 4:79; 94:12:286

Brune, J.N., 30:7:158
 Bryant, W.A., 31:6:127; 32:5:106; 33:9:195
 Bucket-line dredge stimulates offshore mining, 25:12:284
 Buffalo Creek flood disaster, 26:8:147
 Building Codes AEG Review, 32:1:8
 Bureau of Land Management, *See* BLM
 Buried human bones at the 'BART' site San Francisco, 25:9:208
 Burnett, J.L., 24:2:28; 7:119; 126; 128; 8:143; 154; 32:7:150
 Bushnell, M.M., 33:11:258
 Butterfield, R.I., 33:1:8
 Buwalda Room, 24:4:5:88
 Byerly, P., 31:12:286

C

Caen, Herb, 30:12:170
 Calaveras Cement Company, 26:9:207
 Division plant, 24:3:41
 Calcareous concretions, Corcoran Clay, 28:4:75
 Calculating tidal current, 25:11:263
 California aeromagnetic survey, 29:11:263
 California and plate tectonics, 31:9:187
 California and Washington Mining Bureau reports 1880-1891, 30:2:42
 California: between major earthquakes — a note from the State Geologist, 30:7:146
 California Board of Registration for Geologists and Geophysicists, 29:3:62
 California coast forest district, 32:6:120
 California Department of Water Resources (CDWR), 31:2:26; 11:247; 249
 California Desert Conservation Area (CDCA) plan, 33:9:206
 California Desert, natural area, 29:5:116
 California Desert Plan forum, 32:2:34
 California Division of Mines and Geology Programs, *See* CDMG
 California Division of Mines and Geology appointments, 28:12:266
 helps find kidnappers, 26:10:240
 legislation 1973-1974, 28:1:17
 library news, 30:9:215
 list of available publications update, 29:4:93
 museum note, 28:10:235
 new Deputy Chief, 27:10:218
 plays host, 26:4:88
 role in mineral resources, 26:10:233
 Seismology Abstracts, 30:6:140
 staff members, 28:1:3; 11:23
 California Division of Mines and Geology today, The, 24:2:26
 District offices
 Los Angeles, 24:2:36
 Sacramento, 24:2:34
 San Francisco, 24:2:38
 Headquarters, Sacramento, 24:2:32
 Administrative Group, 24:2:32
 Geologic Data Group, 24:2:33
 Graphics and Publications, 24:2:33
 Public Awareness, 24:2:33
 Program Group, 24:2:32
 Many changes, 24:2:26
 basic geology, 24:2:27
 geochemical services, 24:2:31
 geologic hazards, 24:2:28
 answers by Governor Reagan, 24:2:28
 letter to Governor Reagan, 24:2:28
 Geophysics, 24:2:30
 library and exhibits, San Francisco, 24:2:31
 marine geological resources, 24:2:31
 mineral resources, 24:2:31
 mission of, 24:2:27
 organization chart, 24:2:26
 staff changes, 1970, 24:2:30
 State Mining and Geology Board, 24:2:29
 California Division of Oil and Gas (CDOG), 25:3:66; 12:271
 new office, 29:4:95
 news, 29:11:256
 California Earthquake Catalog, 31:3:71
 California earthquake described, 24:6:99
 California Earthquake Prediction Evaluation Council, 30:7:158
 California earthquakes from 1769-1971, 24:11:206
 California EIR Monitor, 27:5:109
 California Geologic Map Series underway, New, 31:4:83
 CALIFORNIA GEOLOGY, Now, 24:1:2, 22
 changes editors, 30:1:2
 Index, 1971-1980, 24:12:243; 25:12:287; 26:12:311; 27:12:285; 28:12:285; 29:12:285; 30:12:283; 31:12:293; 32:12:277; 33:12:282
 subscriber letter, 33:4:96
 California heritage, 26:2:46
 California Indians and cretaceous concretions, 29:12:273
 California Institute of technology, *See* CIT or Caltech
 California jökulhlaup, A, 29:7:154
 California laws for mines and mining, 33:11:251
 California license renewal, 33:8:127
 California mineral industry, 24:3:43; 25:2:41; 12:285; 26:3:70
 California mining activity, 1970, 24:9:159
 California mining review, 31:9:206
 1977-1978, 32:9:198
 California Ocean area plan, 25:11:264
 California oil and natural gas imports, 30:3:61
 California Provinces, 32:9:188; 11:235
 California seismic activity, 31:11:272
 California seismic observer, 29:3:56
 California Seismic Safety Commission, 29:7:159; 32:9:203
 California State Geological Surveys, The, 24:3:23; 25
 California State Mining and Geology Board
 new Board, 29:7:146
 seeks public input, 12:266
 statement by, 29:3:61
 California State Rock, *See* Serpentine
 California State University, graduate studies in environmental geology, 28:4:74
 California topographic maps, 30:4:92
 California well sample repository, 29:4:83; 30:1:19; 33:2:42
 catalog, 30:12:266
 procedures and policies, 30:1:20
 California well sample repository operating procedures and policy, 30:1:20
 California's Geologic Atlas complete, 24:8:99
 California's heritage in crisis, 26:2:46
 California's Mojave Desert, 29:8:123
 California's new surface mining and reclamation act of 1975, 28:12:282
 Californium-252, 24:8:115; 26:4:78
 Call for papers, 29:2:45; 5:98
 Caltech Chairman appointed, 25:8:190
 Caltech news release,
 dendrite mineralogy, 32:10:225
 earthquake precursors, 31:5:116

- 1857 earthquake intensities near Los Angeles, California 32:242
 origin of desert varnish, 31:358
 seismic wave attenuation, 32:6:130
 unique record for forecast earthquake, 28:120:32:4:80:6:130
- Cambrian trilobite, 25:4:95
 Campbell, Alice, 31:10:229
 Campbell, Ian, 24:2:24; 30:10:219,222; 31:4:96
 Campbell, R.H., 26:12:287; 32:6:136
 Canals, 31:11:256
 Candlestick Hill, San Francisco County, 32:7:152
 Canyon Creek area, 29:5:109
 Carbonate resources, 27:7:166
 Carboniferous stratigraphy and geology, International Congress, 32:4:66
 Carlson, K., 33:5:101
 Carpenteria tar seeps and asphalt deposits, 32:8:168
 Carriero, K., 28:12:267
 Cartographic engravings published, 25:2:26
 Cartographic information center, 27:10:235
 Catalog of California earthquakes, 30:6:140
 Cataract quarry, 26:9:207
 Causes of earthquakes, 24:11:204
 Caves:
 Moaning Cave, Calaveras County, 28:9:195
 CDMG addresses, New, 30:10:218
 CDMG Centennial year, 1880-1980, 33:1:2
 CDMG Notes, *See* CDMG Publications
 CDMG photo files, 29:11:252;31:8:144;33:10:224
 CDMG programs
 active fault mapping, 29:9:215; 33:7:147
 advisory services, 33:5:99
 fault evaluation and zoning, 33:7:147
 geochemical services, 24:2:31
 geologic hazards, 24:2:28
 geologic mapping, 33:5:123
 Geophysics, 24:2:30
 geophysical investigation, 33:8:171
 geothermal, 33:12:263
 Marine Geology, 24:2:31
 Minerals, 24:2:27; 33:9:191
 programs and functions, 24:2:27; 33:2:27
 Publications, 24:2:33; 33:12:239
 Strong Motion Instrumentation, 33:10:215
 CDMG publications, 24:4:58;24:6:99,104;24:10:-
 199;12:243;24:7:26;8:131,135;10:199,243; 25:11:-
 267;26:1:5;27:2:22;27:5:117;7:161;28:4:95;5:98;
 12:284;29:4:95;5:118;29:6:142;7:167;9:214;11:-
 262;12:29;12:30;30:6:140;31:3:69,71;8:174;12:-
 291;32:2:46;3:82;4:83;6:133;8:181;9:186;10:210;
 11:253;33:5:98;6:122
 CDMG publications transcribed for the blind, 28:-
 12:287
 CDMG/SMIP study of Palmdale bulge, 29:8:173
 CDOG Office, New, 29:4:95
 Celum, C, 31:1:16
 Cenozoic deformation along the Sierra Nevada
 Province, 28:5:99
 Centennial logo, 33:4:74; 12:262
 Centennial Post Cards, (CDMG), 33:11:259
 Century of geology, 26:1:3
 Cerro Negro, photo of, 24:8:137
 Chairman Division of Geological and Planetary
 Sciences appointed, 25:8:190
 new geophysics building, 28:1:20
 Changes in state mining law, 25:10:239
 Chapman, R.H., 27:7:161;29:1:8;5:117;11:263;31:-
 3:69;8:174;32:2:27;47:3:62;5:91;10:210;33:8:171,-
 173
 Chase, G.W., 28:9:202;29:1:8;5:117; 31:3:69; 8:174;
 32:5:91;11:253;33:8:173
- Chemical stabilization of landslides by ion ex-
 change, 27:5:99
 field characteristics and application, 27:5:103
 slope stabilization, 27:5:103
 Cherokee pit, 26:10:252,12:299
 Chesterman, C.W., 24:8:139; 26:1:11,6:145; 32:2:27:
 12:266
 retirement, 32:12:274
 China-mineral strength, 29:9:205
 Chipping, D.H., 32:3:51
 Choosing a state fossil, 26:5:102
 Chorro Delta, 32:3:51,64
 Christensen, L.O., 29:12:280
 Christensen, M.N., 28:2:42
 Chromium recycling method developed by
 USBM, 33:9:190
 Cilweck, B.A., 27:11:243
 Cima volcanic field, 24:8:146
 Cinder Cone, 24:10:183; 33:5:101
 Cinder cone sewage disposal site—North Lake
 Tahoe, 24:10:180,183
 Circum Pacific seismic belt, 24:11:205
 City of Silver, 28:12:278
 City on the mountain, 29:11:252
 City on the plain, 30:5:106
 Clack, R.R., 24:8:153
 Claimants of mining claims, National Park Ser-
 vice, 30:3:64
 Clair, Mrs. Gary, 30:5:106
 Clam, fossil, 26:8:194
 Clam found, 570 million years old, 28:8:194
 Clark, A.O., 29:8:187
 Clark, Galen, 25:5:115
 Clark, M.C., 28:5:103, 116
 Clark, R.W., 30:10:230
 Clark, W.B., 24:9:175,10:197;11:203;25:1:3;6:123; 11:-
 248;26:2:37;9:207;27:6:123;30:4:81; 31:1:3;3:56;4:-
 100;9:203,206; 32:7:143;9:198;33:8:173;11:243
 Classification of marine environments, drawing
 of, 24:12:238
 Classification of organisms, chart of, 24:12:232
 Clear Lake area, 32:10:226
 Cleveland, G.B., 26:5:115;6:127;10:240;28:3:51;30:-
 8:171;9:204;12:267;32:2:47;12:274;33:2:29
 retirement, 33:2:35
 "Clues" to past climates, 27:10:236
 Coal, 29:3:67;6:140;9:195,202,204;31:10:228
 Coal,
 deposits, 33:3:51
 extraction methods, 33:3:57
 geological setting, 33:3:51
 history in California, 29:9:202
 mining operations, 33:3:54
 mining towns and companies, 33:3:53
 Mount Diablo, 33:3:51
 water to cut, 29:3:67
 Coal in the total energy needs, 29:9:195
 Coal peak in 1975, 29:9:204
 Coal deposits of California... annotated bibliogra-
 phy, 31:12:282
 Coalfield, History of Mt. Diablo, 33:3:51
 Coalings, oil field, 28:10:222
 Coastal erosion:
 Isla Vista, 28:8:140
 Santa Cruz County, 32:4:67
 south of San Francisco, 28:1:18;2:31
 Coastal plan proposal, 28:11:263
 Coastal upwelling, 25:11:262
 Coastal zone geology near Gualala, 30:2:27
 Coastal zone geology near Mendocino, 29:10:232
 Coastal zone grants, 27:10:238
 Cochran, W., 24:10:195
 Cohen, S.W., 27:6:139
- Cole, A.A., 24:10:195
 Cole, D.M., 33:5:110
 Cole, O.N., 28:12:278;29:11:252;30:5:106;31:7:172
 Collecting permits protects parks, 25:11:263
 Collins, L.G., 24:11:223
 Colma Creek, San Mateo County, 26:10:250
 Composite cone volcano in action, A., 24:138
 Computerized maps, 29:2:41
 Comstock Cryptography, 31:7:166
 Concretions, 28:12:266;29:12:273
 Congress and the early history of California geol-
 ogy, 25:8:187
 Conservation, Department of, 28:12:266
 Director named, 26:1:17;30:3:50
 Conservation of metals and energy, 31:3:63
 Continent exploring by drilling, 29:11:254
 Continental margin and geology of California,
 32:9:187
 Continuing education for geologists, 25:4:89
 Cook, J.E., 30:3:64
 Copper extracted from ore, 28:12:307
 Copper industry, 27:7:158
 Copper mineralization, 31:9:213
 Copper mining, 25:1:3,12,24
 Copper, new processing method, 28:11:278;
 12:307
 Corcoran Clay, calcareous concretions in
 Merced County, 28:4:75
 Corps of Engineers, national shoreline study, 26:-
 2:49
 Correction, 24:12:247; 27:3:50; 29:10:218; 30:5:98; 6:-
 143; 31:6:126;32:11:234;33:2:47;3:50;4:74
 Coso Mountain area, 24:8:145
 Cottonaro, W.F., 29:8:140
 Counties in California
 Alameda, 26:10:233; 29:8:174;33:1:8;3:68; 4:88
 Alpine, 25:1:5;10:234; 29:22:245; 33:1:8
 Amador, 24:9:162;10:296; 25:1:5;10:222; 29:9:202
 Butte, 24:10:196; 25:1:6; 28:12:274
 Calaveras, 24:10:196; 25:1:5; 10:220; 26:12:292;
 28:1:7;9:195;11:261;29:9:202
 Colusa, 29:11:245
 Contra Costa, 24:9:171; 26:8:198;12:302; 27:5:-
 103;117:28;8:188;29:11:245;33:3:51,68;4:88
 El Dorado, 24:9:166;10:183;25:10:223 ;27:1:11;
 6:125;29:11:245;31:8:177
 Fresno, 24:9:160;25:1:6;28:9:202; 10:222; 29:11:-
 245;12:273
 Glenn, 29:11:245
 Humboldt, 25:8:137;31:6:137;32:6:132
 Imperial, 24:8:146;9:163;25:10:224;12:280; 27:1:-
 11:28;8:188;29:11:245;30:3:58;33:5:101
 Inyo, 24:8:146; 9:160; 25:1:7; 3:62; 10:221; 26:12:-
 292; 27:6:142;8:187; 28:3:69;8:186;12:278; 29:-
 11:252; 31:5:81;33:3:71;8:181
 Kern, 25:10:222;28:12:292; 27:8:170; 28:8:186; 9:-
 202;29:11:245;33:7:153;8:181;10:224
 Kings, 28:9:202
 Lake, 24:9:166;25:10:223;12:280
 Lassen, 24:8:145;28:8:186;29:11:245;32:5:106;33:-
 5:101
 Los Angeles, 24:4-5:59;8:104;9:161;25:10:233;
 26:3:60; 10:240;25:11:280;12:298;27:1:11;28:-
 8:184,186;12:267;29:11:245;12:276; 30:8:171;
 31:9:219;33:10:224
 Madera, 25:1:8; 7:141; 10:236; 26:12:306; 29:11:-
 245;30:11:249
 Marin, 25:11:267;27:1:11;4:75;8:171; 10:232;
 29:9:206;32:10:211;33:3:68
 Mariposa, 24:9:164;25:6:140;29:11:245
 Mendocino, 24:10:224;27:1:11; 28:8:186; 29:1:3;
 10:232;12:245;30:2:27
 Merced, 26:4:75;29:11:245;12:273

Modoc, 24:8;145:27;12:267;29:11:245
 Mono, 24:8;145:9;165:26;3:86;10:225;12:280;29:11:245;33:3;71:9;194
 Monterey, 25:10:223; 26:8;127; 12:296; 27:1:11; 28:9;202;30:12:267
 Napa, 26:12:300;29:11:245
 Nevada, 24:8;145:9;164;10:183;25:1:5;10:220;29:11:245
 Orange, 24:1:20;9:166;25:10:233;26:3:60;11:255; 12:293;27:5:117;28:2:47;3:69;8:188; 12:267; 29:11:245;32:1:5;33:3:68;9:202
 Placer, 24:8;145:10:183;25:1:6;10:234;26:12:283; 29:11:245;31:8:179
 Plumas, 25:1:5;10:223;29:11:245;33:5:191
 Riverside, 24:8;146:9;165;26:12:293;27:5:117;28:11:265;29:4:90;33:3:68
 Sacramento, 24:9:170;26:2:32;28:3:57;7:146; 29:9:202;11:245;32:7:160
 San Benito, 24:8;104:9;167;26:7:151; 12:293; 27:1:11
 San Bernardino, 24:8;104; 8:146; 9:160; 25:1:5; 10:223;26:12:293;27:1:11;7:147;162;28:8:188; 10:219; 29:6:123;134; 11:245; 30:4:818;177; 31:3:51;33:1:11;20
 San Diego, 25:10:223;26:2:27;12:294;27:1:11;29:4:81;30:2:42;4:81;31:11:263;32:10:217;33:3:68
 San Fernando, 28:3:68
 San Francisco, 27:8;171;28:1:27;33:3:68
 San Joaquin, 29:11:245;31:2:41
 San Luis Obispo, 24:9:167;25:10:233;28:3:69; 9:202;33:2:29;7:153
 San Mateo, 25:6:131; 10:222; 26:5:103; 10:250; 28:11:8;8:188;33:3:68;29:3:51
 Santa Barbara, 28:12:294; 28:8:123; 140; 29:11:245; 32:8:163;33:5:101
 Santa Clara, 24:9:167;25:10:236;26:7:151;12:293; 27:3:64;5:120;8:183;28:7:154; 8:188; 10:224; 33:3:68
 Santa Cruz, 24:9:166;25:6:131;27:1:13;8:183; 28:8:188;32:4:67;33:3:68
 Shasta, 24:8;145;25:1:5; 27:11:252; 29:11:245; 33:5:101
 Sierra, 24:9:163;29:11:245;32:1:20;33:8:173
 Siskiyou, 24:8;143;25:1:5;10:221; 29:11:245; 31:5:108
 Solano, 26:12:300;29:11:245;33:3:68
 Sonoma, 24:8;145:9;162;168;25:6:135;10:223;26:10:242; 27:8:175; 28:8:188; 10:232; 29:1:13; 33:12:260
 Stanislaus, 33:3:68
 Tehama, 29:11:245; 33:5:101
 Trinity, 24:3:54;9:166; 25:1:5; 26:11:261
 Tulare, 27:10:24;29:11:245
 Tuolumne, 25:8;140;28:1:712;29:11:245;31:9:199
 Ventura, 24:8;170;25:10:228;27:1:11;10:232; 11:24,243;28:12:267; 29:11:245;12:275;31:5:103
 Yolo, 26:12:304
 Yuba, 25:10:226
 Cover motto, 33:7:146
 Coyote Lake earthquake, 1979, 32:11:248
 Cramer, C.H., 30:1:16; 6:140; 9:212; 31:3:69; 8:183; 12:275; 32:2:27;33:9:196
 Creighton, W.H., 25:3:51
 Crice, D., 24:8:106
 Crowley, J.A., 27:10:224
 Crude oil production imports-exports, 29:2:38
 Crustal movement, 27:3:70
 Crustal movement in the northern Sierra Nevada, 30:3:51
 Crustal movement investigations, 25:10:243
 Crustal movement on the Foothills fault system near Auburn, 31:8:177
 Crustal movement studies near Parkfield, 28:9:202
 Curley Jack Camp to Ti Bar, 31:5:108

Currents change continental shelf, 26:7:160
 Cyprus mine merger, 26:9:216
 Czehura, S.J., 31:9:213

D

Dakessian Jean, 28:10:222
 Dalrymple, G.B., 31:8:174
 Damaged well in The Geysers geothermal field, 29:1:18
 Dams, 29:3:84;11:243
 Dams operated by Federal Government, 29:11:245
 Datin, R.C., 29:12:281;30:4:92;12:286;31:7:166
 Davis, F.F., 24:9:159;25:4:50;6:99;113;10:219;28:1:3.9;24: 8:90;10:231;12:261;27:6:128;7:161
 Davis, J.F., 31:4:75;32:9:198;33:1:2:27
 Dayton, M., 27:7:161
 Death Valley, 26:1:15;27:10:219
 arcuates faults and grabens in, 30:1:9
 geologic features of, 29:8:182
 mining in, 29:3:60
 Death Valley borate region, 33:8:181
 Debris flow, 32:1:3.8
 damage, 32:1:3.8
 slope instability, 32:1:3
 Debris-flow analysis, 31:5:102
 Deciphered ciphers, 31:7:166
 DeCourten, F.L., 32:11:235
 Dedrick, C. T., 29:3:60
 Deep-ocean Manganese mining, 27:9:211
 Deep Sea Drilling Project, 25:4:75;96:5:116;26:7:166;8:181,182
 Deep sea tides and currents, 26:5:119
 Deep water port, 26:6:143
 Deep well supplies heat, 27:6:141
 Deer, F.R.S. 1971, 32:1:19
 Dendrite mineralogy, 32:10:225
 Desalination of geothermal resources, 31:11:261
 Desert:
 maps, 29:6:141; 31:1:15
 recreation guide, 29:6:141
 Diablo Canyon nuclear power plant, 26:12:307
 Diatomite, 31:1:3
 Diatomite deposits,
 industry in California, 31:1:3
 map of, 31:1:4
 photos of, 31:1:3, 5
 Diatoms, 26:8:180; 10:240
 Dibblee, T.W. Jr., Retirement, 31:2:26
 Did you know? 29:3:66
 Dinosaur National Monument, 25:5:181
 Director, Department of Conservation, 26:1:17;28:12:266;30:3:50
 Directory of registered geologists, 30:11:242
 Disaster warning system, 27:1:14
 Disposal of nuclear waste, 26:4:79
 Disposal site investigation, 31:10:230
 Disposal sites for hazardous waste, 31:10:229
 Diving for gold in California, 25:8:123; 33:11:243
 Diving safety, 33:11:248
 Dix, H. retires, 26:9:224
 Dodge, M., 31:11:250
 Dollars in "waste" sand, 26:3:71
 Donner Lake sketch, 32:7:160
 Doran, R.E., letter by 24:2:28
 Draft "EIS" on Arctic gas line, 29:2:46
 Dresher, W.H., 30:10:233
 Drew, E. M., photo of, 25:3:52
 Drifting bottles, 26:2:45
 Drip-trickle irrigation in California, 31:11:266
 Drought and ground deformation, Cambria, San

Luis Obispo, 33:2:29
 Drought Information Center, 30:5:116
 Drought signs in Central Valley California, 30:5:120
 Duffield, W.A., 31:4:81
 Duke, C.M., 27:7:161
 Dukleth, G.W., 29:11:243
 Durant, W., Quote without comment, 24:9:175
 Dust from Antelope, 25:8:169,171,175

E

Eagle Lake Area, 24:8:145
 Earthquake, activity between Monterey and Half Moon Bay, California, 26:5:103
 Earthquake and faults affecting Sacramento, 26:2:32
 Earthquake and flood insurance, 26:8:199
 Earthquake devices installed, 26:1:12
 Earthquake Engineering Abstract Journal, 27:5:109
 Earthquake Engineering Conference, 25:1:2; 5:117;32:6:114
 Earthquake damage to mobile homes in California, 33:10:225
 Earthquake Engineering Research Institute Conference, 26:6:148
 Earthquake Engineering Research Laboratory Report, 24:11:219
 Earthquake Engineering Symposium, 29:9:205
 Earthquake Epicenter Map, 32:2:27;7:139
 Earthquake forecast, unique record, 32:4:80
 Earthquake ground motion records, 30:4:86
 Earthquake increased in 1971, 25:6:139
 Earthquake induced forces, 25:6:139
 Earthquake information service shifted to USGS, 27:1:14
 Earthquake hazards, 28:2:32, 32:9:203
 Santa Barbara, 1978, 33:5:102
 Earthquake instrument array completed, 26:1:14
 Earthquake intensity and golfers, 33:12:278
 Earthquake leaflets available, 24:4:5-86
 Earthquake magnitude and intensity, 25:8:174
 Earthquake magnitude determination, 30:7:161
 Earthquake map released, 25:3:65
 Earthquake near Anza, Riverside County, 28:11:261
 Earthquake near Twenty-Nine Palms, 26:6:134
 Earthquake Newsletter, 26:1:2:37
 Earthquake, Owens Valley, 25:3:51
 Earthquake precursors, 31:5:116
 Earthquake prediction data from tiltmeters, 25:7:161;26:10:246
 Earthquake prediction evaluation guidelines, 30:7:158
 Earthquake prediction on government, business, and community, 30:7:147
 Earthquake prediction: potential blessing, 29:9:208
 Earthquake prediction problems in China, 30:8:142
 Earthquake prediction response, 32:4:82
 Earthquake recurrence curves...San Andreas Fault, 24:3:46
 Earthquake recurrence intervals, San Andreas Fault, Palmdale, 31:6:143
 Earthquake resistant dam in Soviet central Asia, 24:8:153
 Earthquake response network, 25:8:176
 Earthquake Risk Conference, 24:11:217
 Earthquake safety for homes, 30:12:272
 Earthquake safety tips, 24:11:216, 29:11:257

- Earthquake, Santa Barbara, 1978, 33:10:228
 Earthquake Science Newsletter, 26:1:2:37;
 5:11:8:187,11:267; 27:2:33:5:109
 discontinued, 27:5:109
 Earthquake scientists seek documents, 26:1:14
 Earthquake seminar, 33:1:10
 Earthquake sites, 26:9:224
 Earthquake sounds "captured", 29:4:91:33:1:15
 Earthquake sounds recorded, 29:7:159
 Earthquake swarm, 33:1:11; 3:60
 Earthquake trail at Point Reyes, 27:4:87
 Earthquake trail revisited, 29:9:206
 Earthquake, Ukiah, 31:12:275
 Earthquakes,
 Anza, 1975, 28:11:261
 Fort Sage Mountains, 1950, 32:5:108
 Greenville, 33:4:88,92
 Hebgen Lake, Montana, 25:6:141
 Homestead Valley, 33:1:11,14;3:60;5:106,110
 Honey Lake, 1979, 32:4:106
 Imperial Valley, 1979, 33:10:229
 Landers, 33:1:18
 Livermore, 1980, 33:10:225
 Long Beach-Compton, 26:3:55
 Mammoth Lakes, 33:9:194
 Owens Valley, 1872, 25:3:51;8:176
 Palmett Creek, 1857, 31:8:143
 Point Mugu, 1973, 26:4:94;12:287
 San Fernando, 1971, 24:4:5;59-88:11:218
 San Francisco, 1906, 26:4:95
 Santa Barbara, 1978, 33:10:228,5:102
 Twenty-Nine Palms, 1975, 29:6:134
 Ukiah, 1978, 31:12:275
 Ventura, 1812-1973,31:5:103
 Earthquakes are measured, How, 32:2:35
 Earthquakes, eastern U.S., 26:9:221
 Earthquakes in the Willits-Ukiah area, 31:6:146
 Earthquakes near Honey Lake, 32:5:106
 Earthquakes of the 1800s, 31:5:105
 Earthquakes, Ventura County historic, 31:5:103
 Earthquakes...You can reduce the danger, 24:11:-
 203
 Earth Resources Observation Systems, *See* EROS
 Earth Resources survey, 26:8:137
 Earth Resources Technology Satellite, *See* ERTS
 Earth Science Curriculum Project, *See* ESCP
 Earth science teacher award, 26:5:122,11:-
 223;27:6:139
 Earth's crust and sea water distribution, 26:9:220
 Earth's crustal plate boundaries: energy and min-
 eral resources, 30:5:108
 Eastern Mexico sliding into Gulf, 25:8:179
 Eaton, J.P., 30:7:158
 Ebel, J.E., 33:3:60;5:106
 Ecologic staircase, 29:1:3
 Economic evaluation of Pine Mountain phos-
 phate deposits, 29:12:275
 Economic geology of McCloud Limestone, 30:6:-
 123
 Editor change, 27:9:194
 Editor's note, 31:11:246
 Eel River basin, 26:9:206
 Eel River, California, erosion along, 30:9:204
 Effective Building Codes, 30:6:136
 Effect of Marble Cone fire on erosion, 33:12:267
 Effects of San Fernando earthquake in Oat
 Mountain quadrangle, 24:4-5:83
 Egenhoff, E.L., 24:3:52;29:7:154;33:6:133
 Ehlers, E.D., 26:7:150
 1857 earthquake intensities near Los Angeles,
 California, 32:2:42
 EIS Arctic Gas Line, 29:2:46
 Eismen, D.B., 24:3:48;4-5:90,94; 25:8:171
 Elysian Park-Repetto Hills area report, 24:6:104
 Emerald Bay, photo of, 24:7:122
 Emery, K.O., 28:3:62
 Emma Mine, copper leaching, 28:8:184
 Endangered species?—Metals, an 30:10:230
 Energy:
 low pollution auto fuel, 28:8:188
 problems, 28:4:85
 waste, 28:4:66
 Energy, Department of, Uranium library, 33:11:268
 Energy developments use more water, New, 27:-
 11:258
 Energy from sunlight, 32:1:12
 Energy fuels, report on, 26:9:216; 12:306
 Energy future forecast, 29:7:161
 Energy needs, 29:9:195
 Energy research, 27:9:204
 Energy Research Development Association, *See*
 ERDA
 Energy Resources, 25:12:281
 Energy solutions, 30:8:170
 Energy Uranium library, Department of, 33:11:268
 Energy waste, 28:3:66
 Engineering features of the San Fernando earth-
 quake, 24:11:218
 Engineering geodesy short course, 27:8:191
 Engineering geology, 29:11:249
 Engineering geology:
 blindness in building, 28:4:88
 guidelines for preparing reports, 28:8:188
 role of geotechnical consultants, 28:8:178
 Engineering geophysics short course, 27:8:190
 Engineering News Record, 29:9:211
 English, Geologists urged to use, 28:5:96
 Environment and economic planning:
 atmospheric pollutant, 28:3:66;7:156;8:187
 pollution, energy problems, 28:4:85
 radioactive waste graveyard, 28:4:82
 short course, 28:2:42
 warning from State Geologist, 28:5:98
 Environmental Biogeochemistry, Symposium on,
 28:2:42
 Environmental impact reports, 29:1:22;30:1:12
 case histories/experiences, 30:1:12
 guidelines for, 30:1:13
 review procedure, 30:1:12
 Environmental information symposium, 25:9:215;
 30:1:12
 Environmental license plates, 31:8:142
 Environmental problems, 26:2:42,45;4:88,96;9:-
 220;11:276
 Environmental program, 25:8:189
 Environmental setting of the Lake Tahoe Basin,
 24:7:130
 Environmental Statement for Rancho Seco Nu-
 clear Power station, 26:4:88
 Environmental Statement in Santa Barbara chan-
 nel, 27:9:203
 Environmental studies, 25:9:213
 Epicentral locations for the Homestead Valley
 earthquake sequence, March 1979, 33:5:110
 ERDA establishes nuclear fuel assurance steering
 committee, 29:1:23
 ERDA issues volume 11 of national energy RD&D
 plan, 28:12:281
 Ernst, W.G., 32:9:18
 EROS film, 29:11:257
 Erosion, 24:3:48;26:2:27;30:12:268;33:1:6
 Erosion
 cliff, 32:3:38
 coastline, 32:4:87
 Redwood Creek basin, 32:6:132
 Sea-cliff at Sunset Cliffs, 26:2:27
 soil, 32:6:120
 Erosion along Eel River, California, 30:9:204
 Erosion of the upland, 33:1:6
 Erosion threatens redwoods, 29:2:35
 Errata, 25:5:98;6:191;26:1:2;3:54;9:226;28:7:146;
 8:170;12:266
 ERTS-1 Mosaics of U.S., 27:7:163
 ERTS satellite, 27:11:242;28:6:137
 ESCP reference series, 25:9:212
 Ethane, Acetylene found in Jupiter's atmos-
 phere, 28:8:189
 Euphrat, F.D., 32:8:120
 Evaluation of volcanic risks in California, 24:8:147
 Evans, J.R., 26:10:231;11:255;12:291;27:6:128;7:-
 147,162,166;29:5:119;12:275;30:6:123;32:9:186
 Evaporation reduction, 30:8:191
 Everett, R.L., 33:1:8
 Evolution, 25:8:182
 Evolution of graptolite colonies, 24:12:237
 Ewing, M., 28:2:48
 Examinations
 registration, 32:7:138
 results, 32:4:66
 Experiencing the 1907 Earthquake at Palo Alto,
 California, 33:4:84
 Exploring the continent by drilling, 29:11:254
 Extraction of sand and gravel in Orange County,
 26:11:255
 Eyewitness Geology, 24:3:48

F

- "Fabricas" and "The Elephant" reprinted, 25:4:94
 Facts about California's new Strong-Motion In-
 strumentation Program, 25:7:162
 Fahy, N.E., 27:8:171
 Fault, activity detected, 26:8:198
 fault creep measurement, 32:5:98
 photo of, 32:5:105
 Fault evaluation and zoning program, 33:7:147
 Fault features in soils of the Mehrten Formation,
 33:12:280
 Fault fractures, 30:3:58
 Fault investigation reports, 30:5:111
 Fault Monitoring, 32:5:98
 Fault rupture, 29:5:105
 Faults
 activity detected, 26:8:198
 Alabama Hills, 25:8:198
 Alaska, 26:3:89
 Atlantic coast, 26:9:223
 Bear Mountain, 31:8:179
 Calaveras, 32:11:248
 Camp Rock, 33:1:11
 charts of, 24:4-5:88,75
 Feather River, 27:11:255
 Foothills system, 31:8:175
 Galway Lake, 28:10:219
 Garlock fault, 26:5:116
 Greenville, 33:1:92
 Hilton Creek, 33:9:195
 Homestead Valley, 33:1:11;3:60,62; 7:60; 5:106, -
 110;7:11
 in California, 28:11:238
 Johnson Valley, 33:1:11; 3:60,65
 Los Angeles, 27:4:90
 maps of, 24:4-5:62,70;11:207;29:4:90;5:118
 Mission Creek, 33:1:14
 Monterey Bay, 17:1:13
 movement on California faults, 28:3:68
 Newport-Inglewood, 26:3:80

Pinto Mountain, 33:1:14; 3:60
 Pipes Wash, 33:3:65
 Salton Trough, 30:3:58
 San Andreas, 24:4-5:82-87; 28:7:147; 5:99
 San Diego, 29:5:119
 San Gregorio, 28:5:103
 Surprise Valley, 27:12:267
 types of, 24:11:204
 West Walker River drainage, 28:5:103
 Faults on Atlantic coast buried, 26:9:223
 Feather River, restricted motor travel, 26:9:220
 Features produced by Point Mugu earthquake, 26:12:287
 February Cover, 24:3:42
 Federal Land Policy and Management Act of 1976, 30:3:63
 Federal laws and regulations...
 California desert area, 33:6:131; 29:5:116
 mineral resources and public lands, 33:6:128
 Office of surface mining, 33:6:131
 U.S. Bureau of Land Management, 33:6:131
 U.S. Forest Service, 33:6:130
 Federal Mining Bill, 30:2:40
 Federal offshore leases, 29:5:117
 Federal Register, 30:3:64
 Feldspar deposit in the Ord Mountains, 30:4:81
 Fellowships:
 minority support, 28:3:67
 National Science Foundation, 28:1:2:3:67
 Ferry Building damaged by earthquake, 26:4:95
 Field course — Spring 1907, 31:4:100
 Field guide:
 Reno, NV, to Mojave, CA, 28:5:99
 Stanislaus River, 28:1:3
 Field observation report, 33:1:14
 Film on tungsten, 29:2:44
 Films, *See* Reviews
 Fire versus watersheds, 31:1:253
 First Century, The, 33:4:75
 activities, 33:4:77
 Mining Bureau established, 33:4:76
 State Geological Survey established, 33:4:77
 Flash flood, at Nelson's Landing, 28:3:51
 Flash flood warning systems, 27:1:7
 Floods, 24:2:48; 26:6:147; 8:199
 Flotation symposium, 28:12:283
 Fluid "bubbles," 28:6:138
 Fluorspar in California, 24:8:151
 Fluorspar—threatening shortage, 24:8:150
 Foothills fault system and the Auburn Dam, 31:8:175
 Ford, R.S., 31:2:27; 11:247
 Foreign uranium for domestic use, 27:4:94
 Forest Districts, California Department of Forestry, 32:8:115
 Forest Practice Act and Rules, 32:8:115
 Forestry activities and water quality, 32:12:275
 Forrester, F., 24:1:8; 3:44; 46:4-5:86; 93:6:110; 115: 7-130; 132; 135; 8:148; 152; 9:174; 25:5:113
 Fort Tejon, 1867 earthquake, 32:2:43
 model map and photos of, 29:3:65; 32:2:48
 Fort Tejon earthquake model, 29:3:65
 Fossil algae from eastern California rocks, 26:1:15
 Fossil diatoms, photo of, 24:12:228
 Fossil find, 28:11:242
 Fossil leaf, *Platanus paucidentata* Dorf, photo of, 24:12:227
 Fossil river beds of the Sierra Nevada, 32:7:143
 Fossils, 24:12:227; 25:4:76; 95:8:182; 28:1:15; 2:46; 5-102; 7:156; 8:173; 175; 191; 192; 204; 27:5:116; 8:175
 large fossil find, 28:11:242
 Pterosaur, 28:8:182
 State Fossil, 28:7:168

vertebrate fossils and the history of animals with backbones, 28:11:243
 Fossils and the correlation of local sections, drawing of, 24:12:235
 Fossils from the Franciscan Assemblage, Alcatraz Island, 30:6:134
 Fossils of the "Merced" formation, Sebastopol region, 27:8:175
 Fossils...the living past, 24:12:227; 31:8:186
 Foster, E.L., 33:11:242; 12:262
 Fox, W.W., 29:1:3
 Fractures along northeast margin of the Salton Trough, Imperial County, 30:3:58
 Franciscan Formation, 29:8:174
 Franciscan rocks, 32:7:152
 Franks, A.L., 24:10:183; 25:9:195
 Freeman, W.H., and Co., 32:8:130
 Free maps for schools, 25:6:122
Fremontia fremonti (Walcott), photo of, 25:4:95
 Fresh water under the sea—in the Far East, 31:3:58
 Fresno Geological Society, 30:3:70
 Fuel and energy dilemma, 25:12:281
 Fuller, W.P., 26:9:207
 Furnace Creek Wash, Death Valley, 27:10:219
 Furniss, M.J., 32:6:120
 FWS-NAGT field trip guidebooks, 31:5:123; 33:12:283

G

Galehouse, J.S., 30:1:3
 Galileo gem guild, 28:3:57
 Gallagher, K., 30:8:134
 Galloway, A.J., 31:5:122
 Galway Lake fault, 28:10:219
 Gasoline prices, 29:10:238
 Gastil, G., 24:4-5:95
 Gause, J.W., 24:8:114
 Gay, T.E., Jr., 27:5:218; 29:3:60; 30:7:146; 158
 Gem and Mineral Society displays, 24:8:149
 Gem Pegmatites in San Diego County, 30:2:43
 Gems
 California mining review, 32:9:188
 Quartz family, 32:8:175
 radiation heat, 32:1:19
 Geochemical exploration course, 27:4:74
 Geochemical Prospecting techniques, 31:2:41
 Geodes, 26:3:72
 Geodetic survey map shows crustal movement, 27:3:70
 Geodimeter fault movement investigations in California, 24:6:105
 Geodynamics project, 27:10:238
 Geographic names—colorful or offensive? 27:9:210
 Geologic and engineering geology guidelines, 29:11:249
 Geologic and tectonic ... Livermore earthquakes of January 1980, 33:4:92
 Geologic events, 25:1:22
 Geologic features of Death Valley, 29:8:182
 Geologic hazards: 24:2:28; 27:2:27; 10:224; 11:254; 30:2:35; 37:30:8:175
 along coast south of San Francisco, 28:2:27
 Alquist-Priolo Special Zones Act, 27:1:7
 Lassen National Park, 27:11:254
 Santa Clara County, 28:10:224
 summary of legislation, 28:1:11
 Geologic hazards of Mount Rainier, 25:8:180
 Geologic map of California, 31:3:89
 new, 31:4:77
 Geologic Mapping Program, 33:6:123
 Geologic maps of Alaskan pipeline, 24:12:242
 Geologic maps of Apollo 15 landing site published, 24:9:158
 Geologic maps of Apollo 14 site available, 24:3:51
 Geologic nomenclature, 32:11:235
 Geologic puzzle, A, 30:8:189
 Geologic reports, process and adequacy, 29:9:212
 Geologic research update, 31:1:16
 Geologic review process, 31:10:235
 Geologic/seismic report guidelines, 27:5:111
 Geologic setting (of the San Fernando earthquake), 24:4-5:69
 Geologic story of Yellowstone, 25:6:140
 Geologic structure in California: three studies with Landsat-1 imagery, 29:4:75
 Geologic study of the Homestead Valley earthquake swarm of March 1979, 33:3:60
 Geologic surface effects (of the San Fernando earthquake), 24:4-5:75
 Geologic system, History of, 30:11:259
 Geologic technician major at SCC, 29:9:214
 Geologic time, 29:12:280
 Geologic uncertainties of radioactive waste disposal, 31:10:234
 Geological investigation of disposal sites for hazardous waste, 31:10:229
 Geological look at Lake Tahoe, 24:7:128
 Geological Society of America: (GSA)
 annual meeting, 24:10:195; 28:4:85
 awards, 28:2:48
 field guide for 1975 Cordilleran Section meeting, 28:5:99
 guidebooks reprinted, 31:1:23
 73rd annual meeting Cordilleran Section, 31:1:16
 Geological Society of Sacramento publications, 29:4:91
 Geological Survey budget... environmental problems, 1972, 24:8:110
 Geological Surveys, California State, 24:2:23
 Guidelines, 32:8:162
 Geologist and Geophysicist Act:
 1973-1974 legislation, 28:1:17
 rules and regulations under act, 28:2:40
 violations of, 33:9:208
 Geologist and Geophysicist Board,
 new appointees of, 31:7:150
 registered and certified, 27:11:253
 Geologist becomes Chancellor, 28:2:42
 Geologist killed in trench cave-in, 29:8:181
 Geologist moves east, 24:9:176
 Geologists and environmental impact reports, 29:1:22
 Geologists registration exam statistics, 29:7:152-153
 examination results, 32:4:66
 Geologist's role in timber harvesting plans, 32:6:115
 Geologists tackle pollution, energy problems, 28:4:85
 Geologists urged to use plain English, 28:4:96
 Geology, a key to resource and environmental problems, 26:2:42
 Geology and Engineering Geology registration examination manual, 29:9:194
 Geology and slope stability, 31:7:151
 Geology and timber harvesting plans, 32:8:113
 Geology at the shoreline, Topanga Beach, Los Angeles, 30:8:171
 Geology for individual disposal systems, 25:9:193, 195, 196,

photo of, 24:10:194;25:9:216
 Geology for planning in Sonoma County, 33:12-289
 Geology for timber harvest planning, north coastal California, 30:9:196
 Geology of California, 32:9:187
 Geology of Elnore and Chino faults, 30:10:236
 Geology of Lake Tahoe Basin, 24:7:119, 128
 Geology of Marin Headlands, 27:4:75
 Geology of the Apollo 15 Moon landing site, 24:11:220
 Geology, seismicity: Environmental impact, 26:9:214
 Geomorphic provinces map of California, 33:2:40;9:185
 Geophysical approach to locating Tertiary gold channels, 33:8:173
 Geophysical Investigation Program, 33:8:171
 Geophysical study method, 27:6:135
 Geophysics in Engineering Geology: uses and misuses, 29:1:8
 Geophysics, new building at CIT, 28:1:20
 Geoscience Canada, 28:1:23
 Geotechnical engineering degrees, 27:8:191
 Geothermal:
 areas, 29:12:254
 blowout, 29:1:13
 conference, 25:5:98;117:27:8:190
 field operations in 1971, 25:12:271
 historical geothermal book, 27:4:95
 regulations, 27:5:98
 reports, 29:2:47
 resources, 25:12:278
 Surprise Valley, 27:12:271
 water for heating, 29:4:74
 well, 29:1:13
 Geothermal conference, 25:5:117
 Geothermal lands, 24:8:114; 9:173
 Geothermal research grant, 25:12:283
 Geothermal resources:
 circular, 29:1:18
 development and use of, 28:2:26
 potential in western states, 28:4:87
 symposium, 28:2:26
 The Geysers, 24:9:162;32:10:226
 Geothermal Resources Area, 31:7:151
 Geothermal Resources Council:
 Rocky Mountain section, 29:11:257
 special short course, 27:5:98
 Geothermal resources, USGS circular, 29:1:18
 Geothermal: state of the art, 30:5:115
 Geothermal Steam Act of 1970, 24:4-5:89
 Geothermal steam exploration permit, 24:9:173
 Geothermal water for heating, 29:4:74
 Geothermal well blowout, 29:1:13
 Geotimes, 24:10:195
 German, P.T., 33:5:110
 Geysers, The, 24:8:145; 29:1:13
 characteristics of, 31:7:154
 geology and slope stability in, 31:7:151
 geologic setting, 31:7:152
 geothermal resources area, 31:7:151
 history of development, 31:7:151
 regulations, 31:7:152
 well site safety, 31:7:162
 wells abandoned, 25:3:86
 Gilbert, G.K. photo of, 33:1:3
 Give a Hoot, Don't Pollute, 26:8:191
 Given, J.W., 33:3:80; 5:110
 Glacial erratics, 32:4:88
 Glacial geomorphology, 30:22:250
 Glaciation, 29:5:109, 114
 Glacier, 24:1:8

Glaciers, 27:2:23, 10:236
 Glaciers, a picture story, 27:2:23
 Glaciers of California, 28:8:171
 Glaciers of Mt. Shasta, 30:4:75
 Glomar Challenger, 25:4:73;75;84;5:116;26:7:166
 GOES Satellite launched, 29:2:37
 Gold, 24:9:163;25:10:239; 26:6:146; 27:6:123;11:262
 Gold
 American River dredge tailings, 32:7:150
 California mining review, 32:9:198
 fossil river beds, 32:7:143
 Honey Lake mine, 32:5:112
 prospecting, 25:10:239
 Mercury-bearing metallic, 32:1:20
 regulations, 26:6:146
 Gold and fool's gold: which is which? 30:4:90
 Gold and prospecting information, 25:10:239
 Gold and silver 1975, 28:6:137
 Gold find in California, 33:11:250
 Gold, leaflet on, 26:6:146
 Gold mine waste—a mineral commodity, 24:10:195
 Gold News, 31:1:15
 Gold regulations, 26:6:146
 "Gold Rush" of '79 reflected in filings, 33:3:50
 Gold rush of the 1970s, 31:9:203
 Gold soon to be legal commodity, 27:11:262
 Goodier, R., 30:3:82
 Good ol' Mother Earth, 24:10:199
 Gould, G.E., 28:7:157
 Governors Earthquake Council, 25:6:122
 Graduate studies in environmental geology, 28:4:74
 Grant, B., 24:9:174
 Grant, A., 29:3:51
 Gravel, 26:6:144; 11:255;271
 Gravity Map, Nevada, New, 28:8:189
 Gravity Map of California, 32:12:265
 Gray, C.H., 24:2:36;29:4:95;28:11:261
 Gray whale count, 28:8:194
 GRC Rocky Mountain section, 29:11:256
 Great Owens Valley earthquake of 1872, The, 25:3:51;55
 "Great views" cause blindness in building, 28:4:88
 Greenland, mineral exploration, 28:9:219
 Greensfelder, R.W., 24:4-5:82;8:105;11:214; 25:3:55; 26:8:186; 27:8:188; 28:2:38
 Grew, P. C., 30:3:50; 33:1:3
 Griggs, G.B., 26:5:101;103; 32:4:87
 Griscorn, A., 27:7:181
 Ground deformation, 33:2:29
 Ground motion, 33:5:106
 Ground rupture, 33:4:9;93:9:198
 Ground rupture associated with faulting, Oroville earthquake of August 1975, 28:12:274
 Ground water, 26:11:274;33:2:30
 Ground water . . . California's priceless resource, 31:2:27
 Ground water use in California, 31:11:247
 Grouse Lakes area closed to cross-country vehicles, 26:11:259
 Gruver, N.S., 31:10:243
 GSA annual meeting, 24:10:195
 GSA field trip guides, 32:7:157
 GSA guidebook reprinted, 31:1:23
 GSA meeting, 30:3:70
 1975 Cordilleran Section meeting, 28:5:99
 Cordilleran Section meeting, 32:3:50
 GSA Penrose conference, 29:3:50
 Guidelines:
 California Geology articles, 32:10:229
 determining earthquakes, 28:6:138
 geologic reviews, 32:8:117

preparing engineering geologic reports, 28:9:214
 standard, 32:8:162
 Guidelines for evaluating the hazard of surface fault rupture, 29:5:106
 Guidelines for geologic/seismic considerations in EIRs, 30:1:13
 Guidelines for uniform mining machine controls, 29:2:45
 Guide to mineral laws updated, 34:4-5:92
 Gulf of California, 24:3:45
 Gustafson, C.D., 31:11:263
 Gutenberg Fellowship awarded, 24:9:176
 Guyer, A.G., 31:4:97

H

Haas, J. E., 30:7:147
 Half Moon Bay, 26:5:103
 Hall, B.J., 31:11:266
 Hall of gems and minerals, 31:9:219
 Hall, Tim, 29:9:206
 Hallstrom, C.L., 33:10:218
 Halterman, J.A., 31:11:259
 Hamilton, W., 31:10:223
 Hammond, A.L., 29:11:254
 Hammondon dredge field, 27:9:201
 Hanks, H.G., 33:3:71
 Hanna, G. Dallas, 24:1:2
 Hannibal, L.S., 32:4:88
 Harp, E.L., 33:5:102
 Harris, A.D., 31:5:108
 Hart, E.W., 27:10:227; 28:8:188; 12:274; 29:3:55; 8:186;9:212;30:5:111;10:224;31:3:55; 10:236; 12:296; 32:2:46;33:3:88;4:88;7:147;9:195
 Hauge, C.J., 24:8:138; 9:169;171; 11:203, 216,222; 26:7:147;30:9:202;32:6:120
 Hawaii, 26:5:124
 Hawaiian Island, 27:1:9
 Hawkins, H.G., 32:10:222
 Hayden, N.A., 30:3:58
 Hazardous excavations, 25:7:247,255
 Hazardous waste, 31:10:229
 Hazzard, J.C., 26:7:150
 Healey, D.L., 27:7:161
 Heat, 32:1:19;10:226
 Henderson, G., 28:11:280
 Henn, Winfield, 25:9:208
 Herbert, A.J., 28:5:106
 Hewett, D.F., 24:4-5:95
 Higgins, C.T., 28:10:236; 33:12:263
 High ground accelerations from earthquakes, 27:9:195
 Hildebrand, R.T., 31:12:282
 Hill, M.L., 27:12:278
 Hill, M.R., 24:4-5:59,94,145,25:2:40;8:51;7:163,165;9:212; 28:1:3; 27:2:23; 9:194; 28:8:171; 29:7:154; 30:4:75; 31:1:10
 Hill, R.L., 28:10:219;11:261;26:6:134;31:5:140;33:3:60;5:106
 Hilton, R.P., 29:5:114
 Historic earthquakes, effects in Ventura County, 31:5:103
 Historic tunnel at Mussel Rocks, 28:1:18
 Historical books on mining geology reprinted, 27:12:287
 Historical geothermal book, 27:4:95
 History Bookshelf (See Reviews)
 History of coal in California, 29:9:202
 History of geologic system-period terms, 30:11:259
 Hodgson, Susan, 28:12:284; 29:3:70; 7:162;11:256;

30:2:39;3:81;8:133; 31:1:22;7:162
 Homestake Mine fire, 28:10:230
 Homestead Valley
 earthquake sequence, 33:5:110
 earthquake swarm, 33:10:222;33:1:11; 3:60
 faults in Pipes Wash, 33:3:85
 field observations, 33:5:107
 geologic study, 33:3:80
 ground motion, 33:5:108
 Johnson Valley fault, 33:3:85
 Landers area, 33:1:18; 5:106
 source of seismic energy, 33:5:108
 surface cracking, 33:1:12
 surface faulting, 33:3:82
 thermal survey, 33:1:20
 water tank "seismoscope," 33:5:107
 Homestead Valley earthquake, 33:1:11;3:60;5:106; 110
 Honey Lake, 32:5:106
 Honey Lake mine, 32:5:112
 Honey Lake seismicity, 32:7:139
 Hospital Safety Act, 30:10:224
 Hospital sites for seismic safety, 27:5:110;11:262
 Hot water. The search for, 33:12:263
 Housner, G.W., 27:6:139
 Howie, R.A., 1971, 32:1:19
 Huckaby, L., 33:11:242
 HUD project, 24:4:5-85
 HUD-State study, New, 24:3:42
 Huffman, M.E., 25:6:135; 26:10:242; 30:9:195;20:3; 32:6:115
 Humboldt State. See grant, 25:8:178
 Hunter, R.B., 26:1:17
 Huston, M.M., 33:10:218
 Hutton, L.K., 33:5:110
 Hydrographic Surveys, southern California, 26:5:120;6:136
 Hydro-lab projects, 26:8:194
 Hydrologist, 25:9:211
 Hydrology, 28:4:86
 Hydrometallurgy symposium, 25:12:291

I

IAEA Symposium, 26:12:315
 Ice Age chronology, 30:11:250
 Ice Age geomorphology middle fork San Joaquin River, Madera County, California, 30:11:249
 Importance of choice, The, 30:10:233
 Incinerator, 29:2:44
 Income from 1975 Mineral Operations, 29:4:87
 Index to California Geology,
 1971, 24:12:243
 1972, 25:12:287
 1973, 26:12:311
 1974, 27:12:285
 1975, 28:12:285
 1976, 28:12:285
 1977, 30:12:283
 1978, 31:12:283
 1979, 32:12:277
 1980, 33:12:281
 Index to Geologic Atlas of California, 32:10:231
 Index to graduate theses: Dissertations on California Geology
 1973-1974, 31:2:33
 1975-1976, 31:4:90
 1977-1978, 33:7:158
 Index to Mineral Information Service, 31:3:59
 Indians, 28:12:273
 Industrial mineral map, Nevada, 27:1:12

Influence of geologic hazards on legislation in California, The, 30:10:219
 discussion of the paper on, 30:10:222
 Infrasound for earth studies, 27:1:12
 Ingram, S.H., 27:3:57
 Inside California Division of Mines and Geology, 33:4:75
 Instrument network detects largest creep, 25:3:68
 Intaglio, destroyed on purpose, 29:3:68
 International Congress meetings, 32:4:68
 International nautical chart, 29:2:40
 International society for rock mechanics, 28:8:195
 International Solution Mining Symposium,
 call for papers, 33:8:170
 International tailing symposium, 31:5:122
 Intracanyon lava flows, 31:4:31
 Inyo county, 31:4:81
 Inyo Independent, 25:3:51
 Lone area maps, 29:2:28
 Iron zoo, 28:10:222
 Irrigation principles, Basic, 31:11:263
 Isla Vista, sea cliff erosion, 28:8:140
 I was there, 27:3:57

J

Jackson, E., 31:8:174
 Jackson, E.L., 30:12:278
 Jackson, T., 25:10:209
 Jade exhibit, 31:9:198
 Jenkins, O.P., 26:7:151; 33:2:36,40; 4:84
 Jennings, C.W., 29:5:118;28:7:161;27:7:161;31:4:77; 33:6:123
 Johnson, C.E., 33:5:110
 Johnson, R.E., 32:4:67
 Joint Committee on seismic safety report, 27:6:122
 Jökulhlaup, 29:7:154
 Juniper uranium mine, 31:9:199
 Junk auto incinerator, 29:2:44
 Jupiter effect, 29:4:82
 Jupiter's atmosphere, 28:8:189

K

Kahle, J.E., 24:4:5;75;11:216;25:3:55; 28:5:98; 31:5:120;33:9:195
 Kaliakin, N., 33:10:218
 Kaliser, B.N., 28:4:88
 Kamb, Barclay, photo of, 25:8:190
 Keaton, J.R., 30:8:177
 Keaton, R.T., 30:8:177
 Keefer, D.K., 33:5:102
 Keeping earthquake hazards down, 24:1:19
 Kelley, F.R., 31:2:47
 Kellogg, H.H., 31:3:63
 Kennecott Copper Corporation, 28:9:218
 Kennedy Mine, 31:3:72
 Kennedy, M.P., 26:2:27;29:5:119;31:5:122;32:10:217
 Keystone Mine dedication, 24:9:175
 Kiessling, E.W., 31:5:103; 32:5:111
 Kilauea volcano, 26:5:124
 King, L.C., 27:8:170
 Klamath Mountains, 24:3:49
 Klamath River geology, 31:5:108
 Klamath River log, 31:5:112
 Kline, E.J., 24:8:151
 Koenig, J.B., 24:2:38; 31:8:171
 Kohler, S.L., 33:9:193
 Kovach, R.L., 30:7:158
 Krohn, J.P., 29:10:224; 30:8:136; 32:1:8
 Kuhn, G.G., 32:3:58

L

LaBrea tar pits, 24:12:229
 La Gesse, H.P., 29:2:30
 Laguna Beach, Bluebird Canyon landslide, 32:1:5
 Lake:
 Owens Lake shoreline deformation, 28:5:111
 sediments record prehistoric earthquakes, 28:4:83
 Lake Merced, 27:8:171
 Lake San Benito, 26:7:151
 Lake Tahoe, 24:7:117;10:183
 Lake Tahoe basin environmental setting, 24:7:130
 Lake Tahoe road log, 24:7:128
 Lake Yosemite and Yosemite Valley, 30:11:243
 Lakes, 26:7:149,151
 Lakes, real estate, 25:9:204
 Lamar, D.L., 28:8:170
 Land information program, 28:2:43
 Landmarks, 27:1:10
 Land review withdrawn, 33:6:140
 Land subsidence, 24:8:148;27:10:233
 Land subsidence: parts of California are sinking, 29:3:63
 Land use example, 26:6:144
 Landers area Magnetometer survey, 33:1:18
 Landsat-1 imagery, 29:4:75
 map showing distribution, 28:4:84
 Landslides:
 Big Sur, 25:6:127
 Bluebird Canyon, Laguna Beach, 33:9:202
 chemical stabilization, 27:5:99
 Coast Highway 1, 28:2:34
 descent of man
 Eel River area, 30:9:204
 eye-witness geology, 24:3:48
 Fullerton area, 33:9:205
 Harbor and Brea Boulevard, Fullerton, 33:9:205
 Hoxie Crossing area, 30:9:207
 Los Angeles area, 32:1:5
 Mount Diablo, 25:6:136
 prediction, 25:6:136
 Pt. Mugu, 26:5:115
 Redwood Creek Basin, 32:6:132
 seismically triggered, 24:4:5:80
 short record of, 25:6:137
 Sonoma County, 26:10:242
 survey of, 33:5:102;9:194,202
 Thornton Beach and Mussel Rock, 28:2:34
 Wrightwood mudflows, 32:6:136
 Landslide survey, 33:5:103
 Landslides, potential in the United States, 29:10:224
 Landslides—the descent of man, 29:7:145
 Large fossil find, 28:11:242
 LaRue, Scarlet, 27:8:183
 Lassen National Park, 24:8:145; 27:11:254
 Lassen Volcanic National Park, 33:5:101
 Las Vegas to Death Valley guidebook, 29:8:190
 Latady mountains, Antarctica, 24:1:10
 Lauve, L., 25:4:75
 Lava fills, 26:5:124
 Lawson Adit—60 years later, The, 29:4:92
 Lead in 1975, 29:6:137
 Learned, E.M., 24:8:149;26:11:281;31:9:198
 Learning to live with earthquakes:
 ...seismic safety in California, 30:7:162
 Lee, T.C., 33:1:14
 Leeds, D.J., 27:7:161
 Leeson, E.R., 25:9:211

Left-lateral east trending faults in the Alabama hills, 25:3:62

Legal guide for California prospectors and miners:

Addendum, 24:1:13

address changes, 24:1:16

Agency changes, 24:1:16

notice to holders, 24:1:13

Legal impediments to metal recycling, 29:2:34

Legal issues in water conservation, 31:11:268

Legislation:

Alquist-Priolo Special Studies Zones Act, 28:9:212

earthquakes, 28:2:37

Summary of 1973-1974, 28:1:11

Summary of 1975-1976, 30:2:37

Uniform Building Code, 28:2:26

Leighton, F.B., 28:8:178

Leivas, E., 30:9:212; 32:10:210; 12:267; 33:11:240

Leonard, R.W., photo of, 29:1:21

Letter of the Secretary for Resources, 29:3:60

Letter to the Editor, 24:4-5:58; 7:131; 8:153; 25:2:46; 4:94; 9:96; 7:165; 9:212; 12:286; 27:6:143; 9:214; 28:7:146; 29:7:166; 8:181; 30:9:216; 32:4:88; 33:12:283

Leviathan Mine,

revegetation of acid spoils, 33:1:8

Licari, G.R., 26:1:15, 8:178

Lichen indicator of copper mineralization, A, 31:9:213

Life through geologic time, 28:11:260

Lignite symposium, 28:9:216

Lime industry in California, 29:10:219

Lindgren, E.M., 33:11:242

Liquefaction potential in urban San Diego, 32:10:217

Listening to earth's crust, 28:3:58

Little Lake, Inyo County, California, 31:4:81

Little Walker volcanic center, evolution of, 28:5:106

Livermore, N.B. Jr., 24:2:26

Livermore earthquakes of January 1980, 33:4:88, 92

Living glaciers of California, 28:8:171

Living in earthquake country, 30:1:3

Lix, R., 31:11:253

Lloyd, J.C., 33:11:241

Lo, W.Y.C., 31:7:170; 32:1:22

Locating a lode mining claim, 33:10:234

Locating a placer mine, 33:10:233

Lone Pine Mint, 30:12:286

Lone Star Cement Corporation, 24:9:161

Long Beach-Compton earthquake, 26:3:53

Lookout-city on the mountain, 29:11:252

Los Angeles, 27:4:90; 29:12:267; 2:42; 4:82; 5:105

Los Angeles aggregate report, 30:2:26

Los Angeles, city of, 32:4:82

Los Angeles County, copper leaching at Emma mine, 28:8:184

Los Angeles Museum of Natural History, 24:12:229

Lousetown area, 24:8:145

Low elevation glaciation in northern California, 29:5:114

Low magnitude earthquakes, high ground accelerations, 30:9:212

Low-pollution auto fuel, 28:8:188

Low-pollution mineral extraction processes tested, 29:11:255

Lowman, P.D. Jr., 29:5:75; 96

Loyd, R.C., 31:3:69; 33:9:192

Lubinitz, variety of calcite, 27:9:205

Lydon, P.A., 29:5:114

M

Magee, M.E., 30:3:58

Magnetic activity, 26:5:121

Magnetic atmospheric storm line found, 26:5:121

Magnetic declination, map of U.S., 29:2:41

Magnetic field measurement technique, 33:1:19

Landers area, 33:1:18

Magnetic rocks, 32:5:91

Magnetometer survey, 33:1:18

Majmudar, H.H., 30:10:237

Major rare intaglio destroyed on purpose, 29:3:68

Malacologists Western Society, 25:2:42

Maley, R.P., 29:2:30

Malhotra, R., 29:9:195

Malibu area geologic map, 25:1:23

Mammoth Lakes earthquake, 33:9:194

Managua earthquake, 28:9:225

Manfred, C., 30:7:158

Manganese, an experiment in geochemical prospecting technique, 31:2:41

Manix Fault Zone, 30:8:177

Man-made Archipelago, 31:1:22

Man-made diversion of Furnace Creek Wash, Death Valley, 27:10:219

Mann, J.F. Jr., 29:12:267

Manpower training programs, 26:9:220

Manson, M.W., 33:9:192

Map reviews. *See* Reviews

Map Sheets, California Division of Mines and Geology. *See* CDMG Publications

Maps

aeromagnetic surveys, 32:5:91

base map of U.S., 27:1:16

bouguer gravity, 33:8:177

California geologic map, new, 32:4:83

earthquake epicenter map update, 32:7:139

epicenter map, 32:2:27

faults and quake centers, Monterey Bay, 27:1:13

Geodetic survey, 27:3:70

Geologic Map of California, 33:2:41

geomorphic provinces, 33:2:41

industrial minerals of Nevada, 27:1:12

metric, 27:4:95

Monterey Bay, 27:1:13

Relief Map, 33:2:41

San Francisco Bay Area, 25:2:42

Southern Cascade Range (WA), 27:1:12

Special studies zones, 3:68

Special studies zones maps, 28:8:188; 29:8:186; 30:3:69; 31:3:55; 33:4:83; 9:187

topographic, 27:1:17

topographic, contour, 32:6:131

World earthquake, 27:10:231

Maps for Alaska, "All Metric," 26:7:167

Maps show recently active breaks on San Andreas... faults, 24:6:104

Marble Cone Fire, 30:12:267

Marin headlands, 27:4:75

Marine geology, USGS open-file report, 28:4:91

Marine geophysical data, 31:1:15

Marine minerals, 29:2:35

Mariners beware, 25:70:160

Mass wasting altering moon's surface, 24:3:60

Mathias, K.E., 31:11:261

Matthews, R.A., 24:2:34; 7:128; 10:183; 26:1:3; 8

Mayfield, J.M., photo of, 24:2:26

Medal for palynology, 26:8:174

Medicine Lake Highland-Lava Beds National Monument, 24:8:143

Meehan, J.F., 26:2:32

Meeuwig, R.O., 33:1:8

Memorial. *See* Obituaries

Mendocino, 29:1:3; 10:232

Mendocino County, 30:2:27

Meneely, R.J., 33:10:218

Mercalli intensity scale, modified, 29:3:57; 32:2:36

"Merced" Formation, 27:8:175

Mercury, 24:8:152; 9:159; 166; 174; 178; 26:11:279

Mercury-bearing metallic gold, 32:1:20

Mercury in San Francisco Bay..., 24:9:174

Mercury in soils across the U.S., 24:8:152

Mercury, map, 28:4:89

Merit award, 31:4:97

Mescal Range, 27:7:162

Metal pollution, 26:6:142

Metallic ores, 24:4:58

Metals, 24:4:58

Metals - An endangered species? 30:10:230

Metals identified—wastepaper, plastic, 32:12:275

Meteorite fall, 26:12:307

Methods of forecasting volcanic eruptions, 24:8:141

Metric system, 27:6:167; 8:195

Metric system guide, 27:8:190

Metric system of measurement, The, 30:5:114

Mexico, Oaxaca, 32:4:80

Microearthquake activity in the Rocklin-Pennryn

Pluton west of Auburn, California, 30:6:140

Microearthquake recording systems, 30:1:16

Microfossils, 26:1:15; 8:173; 175; 191; 204; 10:240

Mileti, D.S., 30:7:147

Miller, C., 28:1:18

Miller, R.V., 32:1:5; 9:188

Mine drainage monitored, 26:9:217

Mine map repository, 29:12:280

Mine safety, 26:11:282; 12:306

Mine tailings dam, 29:3:64

Mine waste banks, 27:1:18

Mined-land reclamation, 33:4:74

Mined-land reclamation,

Leviathan Mine, Alpine County, 33:1:8-10

revegetation of untreated acid spoils, 33:1:8

Mineral and energy conference, 27:10:230

Mineral commodities of California, 32:12:296

Mineral data summary (1975), 29:6:139

Mineral deposits, 31:10:228; 33:12:280

Mineral exhibit closed weekends, 27:5:109

Mineral extraction processes tested, 29:11:255

Mineral in Trinity County, 26:11:281

Mineral industries developments, 27:1:15

Mineral industry of California, yearbook, 31:1:23; 32:7:138

Mineral industry of California, The,

1970, 24:3:53

1973, 28:2:42

1976, 30:5:110

Mineral Information Service, 24:2:22

Volume 1, Number 1, 33:2:36

Mineral Information Service Index, 1968-1970, 31:3:59

Mineral laws of the Americas updated, 24:4:92

Mineral marketing, 24:4:58; 25:3:71

Mineral materials, 29:9:216

Mineral museum jottings... Jade exhibit, 31:9:198

Mineral operations, Income,

1970, 24:3:44

1973, 28:9:206

1974, 29:2:39

1975, 19:4:87

Mineral problems publicized, 29:2:45

Mineral production in California:

1900-1970, 180:28:3:70

1900-1971, 24:1:3; 43:9:157; 173

1969, 24:4-5;70:25;270:4;90:10;219
 1970, 26:370
 1971-1973, 27:8:129
 1972, 26:4:90
 Mineral production in California, 27:8:128;
 32:9:199
 Mineral production 1969, 24:1:3
 1968-1970, 24:1:3;34:3:180
 gold, 24:1:3
 Mineral resources and public lands, 33:5:128
 Mineral resources terminology, 27:10:234
 Mineral rights, rules and regulations, 33:11:249
 Mineral strength of China, 29:9:205
 Mineral supply and demand 1964-1973, 28:12:283
 Minerals, 25:8:187; 33:8:187;10:219
 California mining review, 32:9:198
 dendrite mineralogy, 32:10:225
 fossil river beds, 32:7:143
 gem deposits, 30:2:242
 gems, 32:1:19
 gold, 32:1:20;5:112;7:143;150:9:198
 limestone and dolomite, 27:7:166
 loellingite and black vesuvianite, 27:10:224
 lubinite, 27:9:205
 manganese, 27:9:211
 Quartz family, 32:8:175
 serpentine, 32:10:230
 uranium recovery, 32:4:82
 Minerals and energy conference, 31:4:97
 Minerals awareness test, 29:4:85
 Minerals Conference, 33:2:26
 Minerals dilemma, 30:2:45
 Minerals, general, 26:6:138,141,145; 9:206,215; 10:-
 248;11:278
 Minerals program, CDMG, 33:9:191
 Minerals strength of China, 29:9:205
 Miners attention, 32:5:90
 Miner's friend, The, 29:1:21
 Mines:
 Black Diamond, 33:3:55
 Eagle Mountain Iron Mine, 33:3:69
 Empire Mine, 33:3:58
 Leviathan, 33:1:8
 Mines Bureau to encourage mineral education
 research, 24:7:118
 Mines Bureau to release key data by phone, 29:3:-
 66
 Mining, 32:5:90;7:143;150:8:168,175
 Mining
 chart of, 24:9:173
 coal, 33:3:57
 conferences, 33:2:26
 Death Valley, 29:3:60
 debris, 33:1:5
 gold diving, 33:11:247
 hydraulic, 33:1:4; 8:176
 laws, 33:11:251
 machine controls, 29:2:45
 miner's friend, 29:1:21
 Mining activity in California - 1970, 24:9:159
 photos of, 24:9:160
 placer, 33:8:175
 Mining and Geology Board, 29:3:61;7:146;12:266
 Mining and Geology Board,
 new members, 24:7:136
 news, 33:5:93
 seeks input, 29:12:266
 summary of activities, 32:3:60
 Mining and minerals
 arsenic, fluorine, selenium, 28:3:59
 CDMG display, 28:6:143
 copper leaching at Emma Mine, 28:8:184
 in national forests, 28:7:157

metals from scrap, 28:7:166
 mine safety, 28:8:181
 mineral consumption rate, 28:3:58
 mineral terms defined, 28:3:60
 minerals policy needed by U.S., 29:2:66
 mining engineers, 33:1:2
 new laws, 28:12:282
 production in California, 1973, 28:2:43
 production in California, 1974, 28:3:61
 role in state incomes, 28:3:62
 Sacramento County aggregate, 28:3:57; 7:146
 sulfur from coal, 28:8:187
 summary of legislation, 28:1:11
 Mining Bureau reports, California and Washing-
 ton, 1889-1891, 30:2:42
 Mining Conference, 33:2:26
 Mining dump in an upland-creek, 33:1:5
 Mining Engineers, 33:1:2
 Mining equipment-scale models, 29:8:184
 reports of 1881, 29:12:281
 Mining forecasts and development, 26:9:215;
 Mining geology, historical reprints, 27:12:287
 Mining hydraulic debris, 33:1:4
 Mining in Death Valley, 29:3:60
 Mining in National Parks, 30:2:41
 Mining law changes, 24:1:13
 Mining operations on federal lands, 24:7:135
 Mining regulations
 California, public hearing, 27:11:259
 proposed by U.S. Forest Service, 27:11:259
 Mining, waste discharge requirements, and wa-
 ter quality, 26:10:231
 Minority support, 28:3:67
 Miocene biostratigraphy symposium, 26:2:41
 Moaning Cave, 28:9:195
 Moer, R.R., 33:7:148; 11:242
 Mobile homes in California, 33:10:225
 Model for the origin of Sierran granites, 27:1:3
 Model ordinance for seismic safety, 27:10:231
 Modern grading codes, projects developed un-
 der, 32:1:8
 Modoc Plateau, 24:8:145
 Mojave desert, 29:8:123; 33:5:106
 Mojave desert province, 32:3:53; 11:235
 Mono Lake-Bishop volcanic area, 24:8:145
 Mono Lake geothermal wells abandoned, 25:3:66
 Monte Ballo Ridge Mountain study, 27:8:183
 Monterey, 26:5:103
 Monterey and Half Moon Bay earthquake table,
 1836-1941, 26:5:108
 Monterey Bay, 27:1:13; 32:3:51
 Monterey submarine canyon, 30:5:112
 Moon's orange soil, 26:6:140
 Moon's surface, 24:3:50,51
 photo of, 24:51
 Moore, R.D., 28:3:62
 Moratto, M.J., 26:2:46
 More efficient mineral recovery needed, 29:2:36
 Moreno, J.G., 31:7:170; 32:1:22;11:253;33:4:88
 Morton, D.M., 24:4-5:81; 26:1:3;9; 12:287;31:7:171;
 32:8:136
 Morton, P.K., 33:9:191;10:219
 Mount Diablo coal district, 31:12:296
 Mount Diablo coalfield, History of, 33:3:51
 Mount Rainier, Geologic hazards of, 26:8:180
 Mount Rainier glaciers, 27:10:236
 Mount Shasta, 24:8:143
 Mount Shasta,
 August 1978, 32:2:27,38
 glaciers of, 30:4:75; 9:216
 seismicity, 32:7:139
 thermal springs, 32:2:38

Mount St. Helens, Washington, Volcanic activity,
 33:8:143;9:209
 Mount Tallac, 24:7:117,123,128
 Mount Wilson quadrangle, 30:2:35
 Mountain Pass area, 27:7:147
 Mudflow/debris flow damage, 32:1:8
 Mudflows, 26:8:127;32:1:8
 Multiple land use, 26:8:144
 Museum note, 28:10:235; 30:2:43;4:90
 Mussel Rock
 historic tunnel, 28:1:18
 landslides near, 28:2:34
 Mustart, D.A., 30:1:3
 Muston, V., 28:4:74

Mc

McCloud Limestone, 30:6:123
 McCullough Range, 26:7:169
 McJunkin, 32:4:86;8:170;12:267;33:1:11;9:194
 McKelvey, V.E., 27:3:71
 new USGS Director, 25:2:43
 McNey, J.L., 32:10:222
 McWhirter, J., 33:1:18
 McWilliams, J., 32:9:198

N

Nakata, J.K., 29:6:123
 Name change, 24:2:22
 NASA Landsat (formerly ERTS), 32:10:220
 National Atlas available, 24:4-5:94
 National cartographic information center, 27:10:-
 235
 National conference on earthquake engineering,
 25:5:117
 National forests, prospecting and mining,
 28:7:157
 National Oceanic and Atmosphere Administra-
 tion, *See* NOAA
 National Ocean Survey, *See* NOS
 National registry of natural landmarks, 27:1:10
 National resource and land information program,
 26:2:43
 National Science Foundation, *See* NSF
 National Science Foundation, fellowships, 28:1:-
 2:3:67
 National Sea Grant Program, 25:2:44
 National shoreline study, 26:2:49
 Nation's energy resources, 25:12:283
 Natural gas field discoveries in 1976, 30:6:133
 Natural landmarks registry, 27:1:10
 Natural outdoor volcanic lab in Alaska, 32:5:81
 Natural tar seeps and asphalt deposits, 31:8:163
 Nature's gems improved by radiation heat, 32:-
 1:19
 Near-surface fault detection by magnetometer,
 27:12:274
 Necrology, *See* Obituaries
 Negit Island, 26:2:44
 Nelson, W.T., 29:11:249
 Nelson's Landing, NV, flash flood, 28:3:51
 Network will aid study of earthquake response,
 25:8:176
 Nevada, 26:3:75;7:169;9:225; 28:51,99
 Director, 27:6:139
 field trip from Reno to Mojave, CA., 28:5:99
 flash flood at Nelson's Landing, 28:3:51
 Geology and Mines Agency, 26:9:225;28:5:99

industrial Mineral Map, 27:1:12
 issues new state land use map, 26:7:169
 rock correlation charts, 27:6:143
 Nevada Bureau of Mines and Geology
 new mining laws, 24:9:175
 zeolite minerals find new markets, 26:3:75
 Nevada regulates radioactive material, 25:9:210
 Nevada's first woman blaster, 25:7:164
 New and revised Special Studies Zones Maps,
 31:10:242;33:3:68
 New books, *See* Reviews
 New Editor, 30:11:242
 New geologic map of California, 31:4:77
 New molecules found in Jupiter's atmosphere,
 28:8:189
 New "Picture Maps" for California, 30:12:266
 New State Geologist, 31:3:72; 4:75
 New world earthquake map, 27:10:231
 Newport-Inglewood structural zone, 26:3:60
Newsbeat, July 1971, 24:9:173
 Nickel and Cobalt in California, 31:12:259
 Nickel, new method for detecting, 24:6:115
 1979 Annual Report—State Mining and Geology
 Board, 33:5:118
 1979 Mining review, 33:10:219
 1976–1977 California Mining Review, 31:9:206
 1972–1973 mining activity, 26:291
 1906 ground rupture, 33:4:93
 Nisqually Glacier on Mt. Ranier, 24:1:8
 NOAA:
 Apollo-Soyuz Mission, 28:1:21
 Atlantic Ocean basin explored, 27:12:17
 atmospheric carbon dioxide, 27:10:238
 atmospheric data, 26:4:96
 atmospheric pollutant, 28:3:66
 diving manual, 28:10:277
 early cartographic engravings, 25:2:26
 earthquake instrument array, 26:1:14
 energy waste and atmospheric pollutant, 28:
 3:66
 global tectonics, 26:7:165
 office of marine minerals, 29:2:35
 polar magnetic activity, 26:5:121
 satellite communication, 26:7:164
 Second Anniversary, 26:2:44
 27:1:9,12,14;27:4:91;27:5:114;27:9:211
 second international chart, 29:3:61
 NOAA Week, 25:1:18; 2:26,44; 3:68; 5:115; 6:138,7;-
 160;8:176,178
 Noble, D.C., 28:5:105
 Non-polluting lead production test, 33:11:258
 Normark, W.R., 32:4:86
 North Coastal California, 30:9:195
 North Lake Tahoe Cinder cone sewage disposal
 site, 24:10:183
 North Pacific sea bottom, 25:8:178
 Northeast Pacific international nautical chart,
 29:2:40
 NOS charts, 28:5:120
 NSF Grant to study dynamics of river systems,
 29:3:68
 NSF international travel grant, 27:4:91
 Nuclear energy, radioactive waste, 28:4:82
 Nuclear fuel, 29:1:23
 Nuclear industry, 1971, 26:8:189
 Nuclear power, *See* Atomic energy
 Nuclear power plant regulatives, 25:5:116
 Nuclear power plant site amended, 25:5:116
 Nuclear project, 25:8:189
 Nuclear safety guides, 25:8:189
 Nuclear waste, disposal, 26:4:79;8:200
 methods of storage, 26:4:85
 radioactive waste products, 26:4:84

reactors, 26:4:80
 Nuclear waste symposium, 29:6:122
 Nymboidea story, The, 29:6:140

O

Oakeshott, G.B., 24:2:23; 4–5:69; 11:217; 25:3:55; 5:-
 117;26:1:1,3;10:3:55; 27:7:146; 28:5:98;33:4:75,92;
 12:266
 Oat Mountain, Map Sheet 30, 33:12:267
 Obituaries:
 Allison, Edwin C., 24:4–5 95
 Bandy, Orville L., 26:10:245
 Byerly, Perry, 31:12:266
 Campbell, Ian, 31:4:96
 Cutler, LeVern W., 25:9:211
 Hanna, G. Dallas, 24:1:2
 Harris, William L., 26:10:245
 Hazzard, John Charles, 26:7:150
 Hertlein, Leo George, 25:3:50
 Hewett, Donnell Foster, 24:4–5 95
 Patrick, Laura M., 25:5:98
 Pecora, William T., 25:9:211
 Smither, Yvor H., 31:3:50
 Stone, Richard O., 31:9:198;10:222
 Symons, Henry H., 29:4:87
 Thalmann, Hans E., 28:6:122
 Tsuchiya, Stanley T., 25:7:146
 Williams, Howel, 33:8:170
 Woodhouse, Charles Douglas, 29:4:86
 O'Brien, Lucy, retired, 24:2:39
 Obsidian Buttes area, 24:8:146
 Ocean currents, 26:2:44;4:96;5:119
 Off-highway vehicle law change, 29:6:133
 Off-highway vehicle registration, 25:11:258
 Office of Appropriate Technology, (OAT),
 30:3:65
 Office of Emergency Preparedness, (OEP), 25:8:-
 188
 Office of Strong Motion Studies, 32:4:77
 Official San Francisco history of 1906 quake,
 24:11:217
 Off-road permit procedures revised, 29:6:133
 Off-road vehicle, *See* ORV
 Off-road vehicle effects on Mojave desert, 29:6:-
 123
 Offshore:
 California Mining Review 1977–1978; 32:9:198
 geology, 31:4:95
 geophysical surveys, 26:5:118
 oil and gas; 26:11:279;28:2:91:18
 Offshore California oil estimated, 30:3:62
 Offshore geophysical survey, 26:5:118
 Offshore leases, 29:5:117
 Offshore oil, 27:10:232
 Offshore safety guidelines, 3:64
 Safety report, 26:6:142
 Offshore seismic reflection data, 30:11:242
 Offshore surficial geology of California, 29:11:262
 Oil and gas; 26:4:86;6:141,143;9:216;7:249;12:306;
 28:3:59,66;10:222,29:2:38;4:96;11:256
 Oil and gas development in Santa Barbara Chan-
 nel, 30:4:91
 Oil and gas domestic exploration program, 27:6:-
 140
 Oil and gas pamphlets, 27:1:13
 Oil development of Santa Barbara channel unit,
 27:9:203
 Oil, gas, and geothermal field operations in 1971,
 25:12:271
 Oil shale prototype leasing program, 27:4:92
 Okamoto, S., 24:11:222

"Old Faithful," 25:8:140
 Old letters requested, 26:1:14
 "Olde Tyme" nonsense, 30:4:92
 Oldest guide to gold region of California, 24:7:131
 Oldest rocks are older than ever, 29:7:161
Olanellus fremonti, Walcott, 24:12:239
 Olive View Sanitarium, San Fernando, photo of,
 24:4–5:57
 Olsen, P.G., 28:8:123
 100 years ago...., 33:5:115
 O'Neill Ranch, Orange County, photo of, 24:2:40
 Open-file releases, *See* CDMG Publications/
 USGS Publications
 Open-pit mine development, 26:9:217
 Orange County, new map of, 24:1:20
 Orange County, sand and gravel in, 26:11:255,271
 "Orange soil", 26:8:140
 Organisms preserved in one layer of sediment,
 drawing of, 24:12:229
 Origin of desert varnish, 31:3:58
 Origin of Lake Merced, 27:8:171
 Origin of Sierran granites, 27:1:3
 Oroville earthquake, 28:12:277
 Orr, R., 33:10:218
 Orthophotoquads, 26:7:168
 ORV monitor, 28:1:21
 Outstanding California secondary-school earth
 science teacher, 24:11:223
 Outstanding earth science teacher, 1972,
 25:7:164;10:218
 Owens Lake, shoreline deformation, 28:5:111
 Owens Valley, 24:1:2;25:3:56
 Owens Valley earthquake, 25:3:51;5:115

P

Pacific Fire Rating Bureau, 24:11:222
 Pacific hot spots, 31:8:174
 Pacific Ocean seamounts discovered, 26:5:120
 Page from history, A, 33:6:133
 Paleosols and faults, 29:11:257
 Palmdale bulge, 29:8:171
 Palmdale "Bulge"—a geological puzzle, 30:8:189
 Palmdale "Bulge" evaluation, 29:7:153
 Palmdale "Bulge" update, 30:8:187
 Palygorskite found, Puente Hills near Pomona,
 26:11:280
 Panamint—city of silver, 28:12:278
 Panamint Valley crater, 31:7:172
 Panamint Valley tectonism, 28:5:112
 Parke, D.L., 28:6:132; 10:236; 31:3:69; 7:170; 8:183;
 32:3:62;4:87;6:133
 Parker, D.R., 33:1:20
 Parkfield, crustal movement studies, 28:9:202
 Parton, J.M., 33:10:218
 Paschall, R.H., 30:2:45
 PCB in water resources, 26:4:96
 Peccary, 26:8:192
 Pechmann, J.C., 33:3:60;5:106,110
 Pegmatite minerals, More, 30:2:44
 Pelgren, D.E., 31:11:258
 Pennsylvania survey flood damage, 25:12:270
 Penrose conference, 29:6:133
 Penrose medal, 26:1:16; 28:2:48
 People vs. County of Kern, 5 civil/No.2200,27:8:170
 Pestana, H.R., 25:8:187
 Pestrong, R., 26:2:27; 29:7:147
 Peterson, D.H., 31:1:16;2:33; 32:5:111
 Peterson, M.N.A., 25:4:75
 Petrography, 33:5:101
 Petroleum and natural gas, 31:10:228
 Petroleum Engineers, Society of, 26:9:206

P.G. & E. withdraws application to build Pt. Arena Nuclear Plant, 26:4:89
 Phelps Dodge Corporation, 25:1:10
 Phosphate deposit, 29:12:275
 Photo biography of Nisqually Glacier on Mt. Rainier, 24:1:9
 Photographic record of change, 32:10:211
 Physical testing of soils for urban development, 30:11:254
 Picture maps for California, 30:12:266
 Pierzinski, D.C., 32:7:139
 Pigs, fossil, 26:8:192
 Pilot study, A., 32:10:217
 Pine Mountain, 29:12:275
 Pinpoint "melting spot" origin of Hawaiian Islands, 27:1:9
 Pinto Basin and Salton Creek areas, 24:8:146
 Pipeline impact on Alaska minerals, 29:3:69
 Pipeline operations, 26:9:207
 Pipeline seminar, First, 32:3:50
 Plastic debris on Alaskan Island, 26:7:166
Platanus paucidentata, Dorf, See Fossil leaf
 Plate tectonics, 26:7:165; 9:222
 Plate tectonic history of California
 Cenozoic, 32:9:192
 Mesozoic, 32:9:190
 Paleozoic, 32:9:189
 Precambrian, 31:9:186
 Plate tectonics—its influence on man, 31:10:223
 Platform for tsunami scientists, 27:4:91
 Platinum, 26:9:219
 Pleistocene glaciation in Canyon Creek Area, Trinity Alps, 29:5:109
 Pleistocene Lake Yosemite and the Wisconsin glaciation of Yosemite Valley, 30:11:243
 Pleistocene river erosion, 31:3:81
 Pleistocene to holocene volcanic areas, Summary of, 24:8:143
 Ploessel, M.R., 27:9:195
 Pneumatic transport links quarry to plant, 27:7:167
 Point Arena, nuclear power plant, 26:4:89
 Point Mugu Earthquake, 26:4:94; 12:287
 Lagoon, 26:12:287-290
 rockfall near, 26:4:115
 Point Reyes earthquake trail, 27:4:87
 Pointing a moral, 24:1:18
 Polar magnetic activity index, 26:5:121
Polinices shell, 24:12:231
 Population news, 30:1:22
 Port Wine, Sierra County, 33:8:173
 Porter-Cologne Water Quality Control Act, 26:10:234
 Porter, L.D., 32:2:46; 4:86
 Portrait of a city—San Bernardino, 29:11:264
 Potpourri, A., 24:5:90
 Powell Award, 29:11:258
 Power, J.H., 29:2:27; 30
 Pratson, V.A., 33:11:242
 Precious metals guide, 31:1:15
 Precode, N., 24:8:153; 27:7:167; 28:3:58; 190; 31:3:58
 Predicting earthquakes, 31:10:237
 Prediction and control of earthquakes, 29:4:88
 Prehistoric earthquakes, 26:4:83
 Preliminary fault data, 33:6:122
 Preliminary report on Homestead Valley earthquake swarm, 32:10:222
 Prentice-Hall, Inc., 24:12:232
 Press, F., 26:1:17; 32:6:130
 Press, W., 31:12:287
 Priest, G.R., 28:5:106
 Priestaf, Iris, 32:8:163
 Private mints in California, 31:3:56

Probe of global tectonics, 26:7:165
 Problem solving scientists, 3:2:45
 Professional competence, 29:4:84
 Programs and functions of CDMG, 33:2:27
 Prokopovich, N.P., 28:4:75; 29:12:273; 31:5:115
 Promising geothermal lands listed, 24:6:114
 Prospecting, 25:10:239
 Prospecting, leaflet on, 25:12:284
 Protection of mineral deposits, 33:12:280
 Prototype oil shale leasing program, 27:4:94
 Pterosaur....The largest, 28:8:182
 Public hearing, proposed mining regulations, 27:11:259
 Public response to earthquake hazards, 30:12:278
 Publication program, 33:11:239
 Pueblo water rights and the City of Los Angeles, 29:12:267
 Puente Hills Polygorskite find, 26:11:280
 Pulley, H.R., 30:7:158
 Pygmy forest: an ecologic staircase, 29:1:1, 3

Q

Quarry to mill by pipeline, 26:9:207
 Quarterly Engineering Seismology Bulletin, 28:2:46
 "Quartz Basalts", 33:5:101
 Quartz family minerals, 32:8:175
 Questions and answers about oil shale, 24:12:240
 Quote with comment, 24:10:182; 28:8:190
 Quote without comment, 24:9:175; 12:226; 27:7:146; 29:3:62

R

Radiation
 gems, 32:1:19
 solar, 32:1:17
 Radiation Heat—improves nature's gems, 32:1:19
 Radioactive waste disposal, 27:10:237
 Radioactive waste "graveyards," 28:4:82
 Radioactive wastes management, 25:9:210
 Radioactivity releases, 25:8:188
 Radiocarbon dating of landslides in southern California, 30:5:99
 Radiolarian skeletons, photo of, 25:4:76
 Ragsdale, J.T., 32:4:86; 33:10:218
 Rainfall, Pacific northwest, 24:3:48
 Rancho Seco nuclear generating station, 26:4:88; 8:201
 Rapid erosion along Eel River, California, 30:9:204
 Rapid Excavation and Tunneling Conference, 29:4:74
 Rapp, J.S., 26:6:144; 27:9:200; 11:261; 28:7:146; 181-194; 230; 29:5:119; 29:6:140; 7:161; 10:219; 31:2:41; 3:69; 9:199; 33:9:192
 Rare snake fossil, 25:8:182
 Rate of land subsidence decrease, 24:8:148
 Raymond Hill fault, The, 31:8:127
 Reader survey, 32:2:26
 Reagan, Ronald, Governor, letter by, 24:2:28
 Reel, C.R., 29:2:27; 8:171; 30:6:140; 31:7:170; 32:3:62; 4:87; 6:133; 7:139; 33:9:194
 Real-estate lakes, 25:9:204
 Reassessing the earthquake hazard in California, 32:9:203
 Recent earthquakes near Twenty-nine Palms, 29:6:134
 Recent geologic events, 25:1:22; 2:47; 3:68
 Reclaimed municipal waste water for power plant cooling, 31:11:258
 Reclamation methods - surface mining, 29:3:67
 Reclamation of American River Dredge tailings, 32:7:150
 Reclamation of sand and gravel pits, 28:12:267
 Reclamation plans due, 30:10:218
 Recommendation for safer blasting practices at surface mines (USBM), 33:9:207
 Record high income from 1970 mineral operations, 24:3:44
 Record high income from 1971 mineral operations, 25:3:50
 Record high income from 1974 mineral operations, 29:2:39
 Recycling, 29:2:34; 44:31:363
 Redwood Creek basin, erosion increase, 32:6:132
 Reefs, 26:6:141; 8:194
 Registered examinations, 30:2:26; 7:146; 32:7:138; 33:6:122
 Registered geologists, 27:10:233; 11:253; 31:1:2
 Registered geologists, certified engineering geologists, and geophysicists, 27:11:253; 31:6:126
 Registered geologists license renewal, 29:1:22; 5:98
 Registration Board, 32:5:90
 examination results, 32:4:66
 news, 32:9:186; 11:253
 officers, 32:1:2
 policy guidelines, 32:3:57
 standard guidelines, 32:8:162
 Registration Board officers, 32:1:2; 33:12:262
 Registration Board's policy guidelines, 32:3:57
 Registration examinations, 31:6:126; 32:2:26; 33:6:122; 12:262
 Registration fee change for geologists and geophysicists, 29:6:122
 Registration for geologists and geophysicists:
 change in fees, 29:6:122
 legislation, 28:1:17
 rules and regulations, 28:2:40; 7:155
 Registration study manual, 29:9:194
 Registry of natural landmarks, 24:12:241
 Reining, D., 28:12:267
 Relationship of mineralization to major structural features in San Bernardino area, 27:7:147
 Relief map of California, 33:2:41
 Remote recovery of uranium ore, 32:4:82
 Remote sensing and geologic exploration, 29:2:37
 Remote Sensing Data Conference, 26:8:201
 Remy, M.H., 31:11:268
 Renaming "Quartz Basalt," of Cinder Cone, Lassen Volcanic National Park, 33:5:101
 Repeatable high ground accelerations from earthquakes—important design criteria, 27:9:195
 Report of field observation, 33:1:14
 Report of progress—history, 33:3:71
 Repository, California well sample benefits, 33:2:42
 funding, 33:2:43
 operations, 33:2:42
 Request for data—San Bernardino quadrangle, 33:10:214
 Research aimed at reduction of earthquake hazards, 27:9:208
 Research decline threatens future mineral supply, 25:12:282
 Research grant, 26:3:54
 Research grant, Western Society of Malacologists, 26:3:50
 Research proposals solicited by USGS, 28:12:281
 Reservoir induced seismicity, Lake Mendocino, 31:12:276

Restless planet earth, 25:1:22;24:7:369;49:3:5119;
6:143;7:167
Results of earthquake predictions in California,
29:9:209
Revegetation of untreated acid spoils, Leviathan
mine, 33:1:8
Review of hospital sites for seismic safety, 27:5-
110
Review process and adequacy of geologic re-
ports, 29:9:212;30:10:224
Reviews: Books (New, Magazines and History
bookshelf), 24:3:52; 4-5:94; 6:110-113; 7:134; 8-
153; 9:177; 10:198; 11:222; 12:243; 25:1:20; 2:42,46;
3:68; 70: 4:74; 5:118; 6:142; 7:166; 8:180,183,186;
9:213; 10:241; 11:265,266,40; 26:1:18,22; 2:48-51;
3:71,74; 4:93,98;6:122; 7:167,170;8:1,202; 9:226;
10:242,250; 11:283; 12:308; 27:1:12,16; 2:45; 3:64-
68;4:95; 5:109,111,117;6:137,142;7:161,166; 8:189;
9:209,213;10: 231,238; 11:252,263;12:287; 28:1:22;
2:44; 3:59,70;4:91-94;5:98; 6:136; 7:154,163; 8:188;
10:218; 11:262; 12:280,284,287; 29:1:19; 2:42,47;
3:70;4:89,90,93; 5:118; 6:141; 7:166; 8:186,191; 9-
213;11:258;12:282;30:1:21;2:46; 3:67;4:93; 5:117-
119;6:143;7:166; 8:190; 9:215; 10:236;237; 11:262;
12:281;31:1:20; 2:47;3:68;7:168;11:270;12:290;32-
1:23;2:44; 3:61;4:84,5;110;8:134;7:158;8:180;9:197;
10:228;11:252;12:276; 33:1:22; 2:45;4:94; 6:141;7-
165;9:208;10:235;11:256;12:279
Films, 25:2:42; 3:68; 8:181,185; 26:6:122;8:202; 9-
226;27:2:44;9:208;28:4:91;8:135;7:158;29:2:44;11-
257
Theses, 24:8:155;9:179;25:7:166;11:266;25:6:122;
8:203;27:10:238
Rice, S.J., 25:6:137;32:6:133;8:175;33:5:98
Richardson, L., 25:3:63
Richter, C.F., 26:6:146;27:6:138
Richter scale, The, 32:2:37
Rietman, J.D., 31:69;32:3:62
Ringwood, A., 28:2:48
River systems, 29:3:68
Rivers, 26:6:136
Rivers discharge dissolved solids, 27:9:205
Riverside County:
 earthquake near Anza, 28:11:261
Roadcut geology in the San Andreas fault zone,
29:5:99
Rock balls, 31:5:115
Rock fall near Pt. Mugu, 26:5:115
Rock mechanics, 26:6:146; 8:195
Rock mechanics course, 33:8:127
Rock symposium, 24:6:116
Rock types, Franciscan Formation, Alameda
County, 29:8:174
 origin of rocks, 29:8:176
Rock units in...Mojave Desert province, 32:11:236
Rocks older than ever, 29:7:161
Rockfall, debris, 33:5:103;9:194
Rockhound rendezvous, 1978, 31:7:171
Rockhounds, 26:2:26
Rodgers, D.A., 28:9:202,211
Rogers, T.H., 26:8:138;31:3:69
Role of geologists in evaluating seismic risk, 27-
12:278
Romig, R.L., 30:2:42
Ross, D.C., 33:7:153
Rothrock, Glen, 31:11:258
Rowley, W.B., 26:5:122

S

Saber Society, 27:8:190; 11:256
Saber Society meeting, 28:10:218

Sacramento
 County aggregate resources, 28:3:57; 7:146;
 9:194
 space view, 28:7:167
Sacramento District exhibit, 31:3:55
Sacramento District Offices move, 30:8:170;9:194
Sacramento, earthquakes and faults, 26:2:32
Sad iron, 27:11:262
Safer blasting practices at surface mines, 33:9:207
Safety tips, 29:11:257
Salinas Valley geochemical study, 30:10:237
Salt marsh, 32:3:54
Salton trough, recent fractures, 30:3:58
San Andreas, 29:5:104
San Andreas blamed for San Fernando Quake,
24:4-5:73
San Andreas fault, 24:3:46;4-5:73;6:104;29:5:104;30-
1:3,24;2:27
 photo of, 24:2:21, 47
San Andreas fault study, 30:4:94
San Andreas story, The, 27:9:208
San Bernardino, 29:11:264;32:2:43
 quadrangle, 33:10:214
San Bernardino County
 Mescal Range, 27:7:162
 Mountain Pass area, 27:7:47
San Bernardino County, California, 30:4:82; 5:177;
32:6:136
San Bernardino County, Galway Lake fault, 28:10-
219
San Diego, 26:2:26;4:78
San Fernando earthquake, 24:4-5:73; 25:8:176
 diagram, 24:4-5:64,71,75
 engineering features of, 24:11:218
 map of, 24:4-5:62,67,70,76,80,82
 photos of, 24:4-5:57,59,66,72,87,81,83,88
San Fernando Valley, expected earthquakes, 26-
3:68
San Francisco Bay, 33:1:4
San Francisco Bay region, 26:2:27,42;8:177;32-
7:152
 photo of, 25:7:145
San Francisco Bay study, 30:3:66
San Francisco Bay, waste water, 26:11:273
San Francisco Chronicle, 24:11:217
San Francisco earthquake of 1906, 27:3:57
San Francisco, geologic hazards along south
coast, 28:2:27
San Francisco history, 24:11:217
San Francisco's mineral resources: an endan-
gered species, 29:2:34
San Juan Capistrano, meteorite fall, 26:12:307
San Joaquin Geological Society (Pacific Section
— AAPG), 27:10:233
San Joaquin Geological Society, short course,
28:2:41
San Luis Obispo, 33:2:29
San Mateo County, role of geotechnical consult-
ants, 28:8:178
San Onofre nuclear generating station, 26:3-
77:4:80;6:146
Sand, 26:3:71;8:144;11:255,271
Sand and gravel
 California, 28:12:302
 Orange County, 26:11:255, 271
Sand dune, tallest (?) in California, 27:8:187
Sand off northeast coast, 26:3:71
Sandstone caves (Tafoni) in the central Santa
Cruz Mountains, 29:3:51
Sandstone report by Oklahoma Geological Sur-
vey, 27:1:15
Santa Barbara channel, oil and gas development,
30:4:91

Santa Barbara earthquake, June 1925, 26:6:123
 isoseismal map, 28:6:132
 seismicity in eastern channel, 28:6:133
Santa Barbara earthquake of August, 1978, 33:5-
102;10:228
Santa Clara County, seismic hazards, 28:10:224
Santa Clara County study, 27:3:64
Santa Cruz Mountains, 25:7:131;29:3:51
Santa Cruz mountain study, 25:6:131
Santa Ynez unit development plan, 28:3:59
Saucedo, G.J., 31:2:33;33:7:158
Saul, R.B., 24:4-5:75;83:28;5:98;30:2:35
Scale models of mining equipment, 29:8:184
Schader, E.E., 33:10:225
Schaffer, J.P., 30:11:243
Schick, J.T., 33:1:20
Schilling head of Nevada Geology and Mines
Agency, 26:9:225
Schilling, J.H., 28:9:225; 27:6:139
Schlocker, J., 25:9:208
Science teacher nominations, 32:12:266
Scientific committee on minerals and environ-
ment, 25:12:270
Scientists study effects of doubling carbon diox-
ide, 29:2:40
Scott, J.B., 27:5:99
Scott, S., 30:7:162;L.B.12
Scrap car process can recover valuable metals,
24:10:195
Scrap iron and the copper industry, 27:7:158
Scuri, A.L., 33:9:208
Sea cliff, erosion, 26:2:26,10:242;28:6:140
Sea floor
 craters, 26:5:116
 mineral forming process, 26:11:278
Sea Grant Program, 25:2:44, 4:78
Seamount, D., 33:1:14
Seamounts, 26:5:120; 11:275
Search for hot water, The, 33:12:263
Search for metals continues, 26:6:145
Search for oldest oceanic crust, 25:11:282
Seas rising along coasts, 25:8:178
Seaton, M.L., 33:10:218
Secretary for Resources, letter of, 29:3:60
Sediment, 24:3:48
Sediment pollution is costly, 25:9:207
Sediment yields in Coloma Creek Basin, 26-
10:250
Sedimentation, 26:6:136;10:250
Sedimentation in reservoirs, 31:11:255
Seismic:
 activity and faulting, 26:5:104
 hazards, 29:12:281
 observer, 29:3:56
 prediction, 29:9:211
 safety of dams, 29:11:243
Seismic activity and earth rotation, 27:8:138
Seismic and geologic regulations for nuclear
power plant sites amended, 25:5:116
Seismic design and prediction cut quake dam-
age, 29:9:211
Seismic hazards and land use planning,
27:5:106;9:208
Seismic hazards and urbanization in Santa
Clara County, 28:10:224
Seismic history, 33:9:197
Seismic risk map for conterminous United
States, 24:11:207
Seismic safety, 26:11:273
Seismic safety:
 Commission, 28:9:213
 hazards in Santa Clara County, 28:10:224
 Joint committee report, 27:3:51;6:122;11:263

- model ordinance, 27:10:231
new hospital sites, 27:5:110
risk, 27:12:278
- Seismic safety for California dams, 29:11:243
Seismic sea wave warnings, 27:1:9
Seismic wave attenuation, 32:6:130
Seismic wave velocities in Riverside, 26:10:247
Seismically triggered landslides, 24:4-5:81;
map of, 24:4-5:80, 82;
photos of, 24:4-5:83
- Seismicity of California, January 1979 through
March 1979, 32:7:139
Seismicity of California, 1928-1931, 28:10:236
Seismicity of eastern Santa Barbara Channel,
28:6:133
Seismicity of the Foothills fault system, 31:8:183
Seismologic and crustal movement... 24:4-5:62,
diagram of, 24:4-5:64;
map of, 24:4-5:62
- Seismological Field Survey, NOAA, 24:11:215
Seismological investigations, 24:4-5:62
Seismologist appointed to State Registration
Board, 27:6:138
Seismology Program, 33:12:267
SEPM Symposium, 26:2:41
Septic tanks, 25:9:195
Serpentine, 32:10:230
Serpentine artifact, 27:9:216
Serr, E.F., 31:11:255
Sespe oil field, 27:9:203
7 million aerial photos, 29:4:82
Severinus, Petrus (1571), 24:2:23
Sewage disposal, 25:9:195
Shasta County report, 27:11:252
Shear wave velocity propagation and measure-
ment, 29:2:25, 27
Sheared Franciscan Rocks at Candlestick Hill,
32:7:152
Sheldon, R.P., Chief Geologist, photo of,
25:8:190
Shelf minerals — USGS circular, 28:12:280
Shepard, F.P., 32:3:58
Sherburne, R.W., 28:6:133; 29:9:209; 30:1:16; 6:140;
7:158; 161:31:369; 32:2:27; 33:4:88
Sheridan, M.F., 28:5:107
Sherriffs, A., Jr., 24:10:196
Shipherd, C., 33:8:170
Ship Rainier to survey undersea mountain,
25:5:115
Short, H.W., 28:9:195
Short-lived "real-estate" lakes, 25:9:204
Shoshone area mapped, 27:6:142
Sierra Nevada geology:
along Stanislaus River, 28:1:3
deformation along Basin and Range bound-
ary, 28:5:99
Sierra Nevada, photo of, 25:1:1
Sierran granites, 27:1:3
Siever, R., 32:6:130
Silhidrite, 26:11:281
Silva, M., 31:3:69
Silver, 29:6:137
Silver, E.A., 32:4:86
Simon, J.A., 29:9:195
Simon, R.B., 29:3:56; 9:210
Skarakis, G.E., 33:2:208
Slemmons, D.B., 24:3:52
Slope failures, 32:1:8; 33:5:102; 9:202
Slope failures in Orange County, 33:9:202
Slope stability and debris flows, 32:1:8
Slosson, J.E., 26:6:126; 12:286; 27:3:50; 5:109; 111:9-
195; 12:267; 28:2:37; 29:8:84; 10:224; 30:1:13; 6:130;
7:158; 32:1:8
Small California quake predicted, 30:4:91
- SMARA, 33:5:118; 9:206
SME-AIME meeting, 30:9:194; 32:8:162; 33:8:170
SMIP, See Strong Motion Instrumentation Pro-
gram
Smith, A.R., 24:10:199; 25:1:3
Smith, D.P., 27:11:243; 28:3:50; 8:137; 29:5:99; 31:10-
242; 12:295; 33:6:128
Smith, G.I., 31:4:81
Smith, J. DeM., 28:10:235; 30:2:44; 4:90
Smith, R.M., 33:11:242
Smith, R.S.U., 28:5:112
Smutter, Y.H., 27:7:158; 12:280; 28:8:184; 12:287; 29:2-
32:7:168; 8:192; 30:5:120; 8:191; 12:285; 33:10:224
Memorial, 31:3:50
Snake fossil, 25:8:182
Snetsinger, K.G., 29:8:174; 32:7:152
Society of Mining Engineers, 29:1:2
Society of Mining Engineers, Relocation of, 31-
12:295
Society of Petroleum Engineers, AIME, 26:9:207
Socioeconomic impact of earthquake predic-
tion on government, business and commu-
nity, 30:7:147
Soda Lake, 26:7:149
Soil erosion, definitions, 30:9:202
Soil erosion in California's coast forest district,
32:6:120
Soil tests, 30:11:254
Solar energy, 32:1:12
Solid waste in California, 25:5:109
responsibilities of State Agencies—dis-
posal, 25:5:110
Solid Waste Management Conference,
25:5:113, 118
Sonoma County, 27:8:175
Sonoma County, coastal geology for planning,
26:10:242, 244
Sonoma County hillside, 25:6:135
Sonora Junction, deformation near, 28:5:103
South Gray Rocks area, Shasta County, 30:8:121
South Santa Clara County study, 27:3:64
Southern California Edison Company, 26:5:77, 80
Southern California landslides, 32:1:1
Southern California releveling program, 31:2:48
Southern Cascade Range, geologic map,
26:9:215; 27:1:12
Southern Pacific lands for wild river, 27:11:255
Southwest water deficit, 25:9:205
Space geology:
Apollo-Soyuz mission, 28:1:21
Jupiter's atmosphere, 28:8:189
Mercury map, 28:4:89
Space images of Mississippi floods, 27:1:8
Space photos, 25:3:89; 27:4:91; 11:241
Space view of Sacramento area, 24:2:24
Spacecrafts, 26:3:69; 4:96
SPE-AIME symposium, 30:6:143
Special Studies Zones, 29:3:55
Special Studies Zones Act, 28:8:188; 9:212
Special Studies Zone maps, New, 28:8:188; 29-
8:186; 30:3:69; 31:3:55; 32:4:83; 9:187; 33:3:68
Specialty conference, 31:5:122
Sprague, D.W., 31:3:54; 32:3:60; 5:90; 9:202; 33:3:69; 5-
119; 9:206
Sprotte, E.D., 29:4:83; 5:117; 30:1:19
Stanislaus River, 28:1:3
Stankov, O., 28:11:280
State Board of Registration, 26:6:146; 27:12:279; 32-
7:138
State Board of Registration exam schedule,
Geologists and Geophysicists, 30:2:26; 7:146
State Board of Registration for Geologists and
Geophysicists, 26:8:146; 10:230; 32:7:138; 11:253
new appointees, 27:12:279
registration examinations, 31:1:2; 33:6:122
registration fee change, 28:6:122
Seismologist appointed, 27:6:138
State-Federal inspection of noncoal mines,
24:9:177
State fossil, 26:8:102; 27:5:116
State Geological Surveys, 24:2:24
State Geologist, California, 24:2:22; 26:6:126; 31:3:72
State Geologist examination, 30:4:94; 6:122
State Geologist to teach at Harvard, 27:5:109
State Geologist warning, 28:5:98
State Geologists annual meeting, 25:9:215
State Geologists meeting, 26:9:215
State Geologists' resolution, 27:11:256
State Mining and Geology Board, 26:4:89;
30:5:62; 8:170
State Mining and Geology Board,
activities, 31:3:54; 9:212; 32:3:60; 9:202; 33:9:206
annual report to Governor/Legislature,
31:5:117; 33:5:118
members selected, 26:4:89
new members appointed, 24:7:136
news, 33:4:93
recommendations to Legislature, 33:5:118
reports, 31:9:212; 32:9:202; 33:3:69; 5:118; 9:206
State mining laws changed, 25:10:239
State property ripped off, 29:10:238
State rock, 27:9:216
Statement of Ownership, 24:11:202; 26:11:254; 27-
11:262; 28:11:242; 29:11:242; 30:11:242; 31:11:246;
32:11:234; 33:11:242
Statewide study of carbonate resources, 27:7:166
Status Report, (CDF) soil erosion study, 32:6:120
Stearns, J.G., photo of, 24:2:26
Steeves, V.L., 33:10:218
Stein, G., 31:12:287
Steinbrugge, K.V., 33:10:225
Stephens Pass earthquakes, 32:2:27
Stewart, R.M., 26:1:11; 29:9:212; 30:10:224
Stierman, D.J., 33:1:14
Stinson Beach spit, 32:10:213
Stinson, M.C., 31:5:122; 33:9:192
Stokes, A.P., 27:11:243
Stone, R.O., 31:10:222
Storms, 28:5:121; 8:146
Storms, W.H., 1860-1917, 33:5:133
Stout, M.L., 30:5:99
Strand, R.G., 31:3:69
Stream channel deposits of the Tertiary Period,
32:7:143
Streitz, R., 27:1:11; 28:1:11; 33:11:235
Strong ground-motions, from water tank "seis-
moscope", 33:5:106
Strong-motion:
record, 33:4:91; 9:200
results, 29:2:27, 30
Strong-motion accelerograph, 26:1:12; 32:8:170
sites, 33:1:11
Strong-motion accelerometer, photo of, 25:8:192
Strong-motion data for Homestead Valley
earthquake swarm, March 1979, 33:1:11-
5:106
Strong-motion free-field site design character-
istics, 32:8:170
Strong Motion Instrumentation Program, 25:3-
66; 7:162; 29:5:113; 32:4:77; 8:170; 33:1:11; 10:215
Strong-motion site report reprinted, 25:8:170
Stroppini, E.W., 29:11:243
Structural features of the Salton Trough as
seen from Skylab, 28:8:187
Student research grant, 30:1:22
Study of Fossils, 24:12:227

classification of organisms, 24:12:213
 history study, 24:12:226
 limitation of the evidence, 24:12:237
 preservation of organisms, 24:12:228
 Subterranean "dams", 27:5:108
 Sugarloaf Mountain, photo of, 24:8:145
 Sullivan, R., 28:1:18;27:30:1:3:33:3:51
 Summary of legislation, 28:1:11
 Summary of 1975-76 legislation, 30:2:37
 Summary of Pliocene to Holocene volcanic areas in California, 24:8:143
 Summer field geology, 33:4:74
 Summit Thermal Springs, Mount Shasta, California, 32:2:38
 Sumner, J.S., 24:8:156
 Sunlight energy, 32:1:12
 Sunset Cliffs, 26:2:26
 Surface fault detection, 27:12:274
 Surface faulting, 33:3:62
 Surface mine regulations, 29:9:204
 Surface mining and reclamation methods, 29:3:67
 Surface mining laws, 32:5:90
 Surprise Valley fault, 27:12:267
 Survey made of mercury in soils, 24:8:152
 map of, 24:8:152
 Survey of residents living along San Andreas fault, 30:1:3
 Sylvester, A.G., 28:6:123
 Symposium on rock mechanics, 26:6:146;8:195
 Syphax, V.G., 33:10:215

T

Tafoni, sandstone caves, 29:3:51
 Tailings, 29:8:64
 Ta-Liang, T., 30:7:158
 Tallest (?) sand dune in California, 27:8:187
 Tambert, J.O., 33:11:242
 Tan, S.S., 29:5:119;32:1:5:33:9:202
 Tangshan Earthquake, Hopei Province, 30:6:142
 Tar, 32:8:164
 Tar sands and heavy oil, 27:1:15
 Taylor, G.C., 27:6:135;29:5:119;30:3:51;31:8:174;32:6:133;30:9:195
 Teacher, 28:5:122;10:230
 Tectonic history north of San Francisco Bay, 33:12:267
 Tectonic mystery...A, 33:7:153
 Tectonic plates move at different rates, 26:9:222
 Tectonics:
 Displacement of Bishop Tuff, 28:5:107
 Panamint Valley, 28:5:112
 West Walker River drainage, 28:5:103
 Terms related to timber harvest, 30:9:203
 Terry Borate deposit, Amargosa Valley, Inyo County, 33:8:181
 Tertiary channel, 32:7:143
 Tertiary gold channels, Port Wine, Sierra County, 33:8:173
 Thalmann, Hans E., memorial, 28:6:122
 Thaxter, T.G., 24:9:172
 The Geysers:
 damaged well, 29:1:18
 geothermal field, 29:1:13;32:10:226
 heat source, 32:10:226
 new wells drilled, 25:12:279
 well site safety, 31:8:162
 Thermal survey, 33:1:20
 Theses, *See* Reviews
 Thornton Beach, landslides near, 28:2:34
 370 billion gallons of water a day, 25:11:200

Thrush, P.W., 24:8:142
 Tidal current, 25:11:263
 Tidal forces:
 power station in USSR, 28:8:190
 trigger earthquakes, 28:4:90
 Tideland morphology and vegetation, 25:2:31
 Tides and currents, 25:7:147;26:4:96;5:119
 Tides, currents, and waves, 25:7:147
 Tien, J.K., 30:10:230
 Tien-Chang, L., 33:1:14
 Tiltmeters, 26:8:196
 Timber harvest planning, geology for, 30:9:195
 Timber harvesting, 30:9:207;32:6:115
 Time of appearance of different forms of life, 24:12:234
 Tin can recycling, 29:2:44
 Tips for gold hunters, 24:4:92
 Tomales Bay, 21:2:21;3:42
 Topanga area, new geologic map, 26:10:251
 Topanga Beach, California, geology, 30:8:171
 Topographic maps, 27:1:17; 32:8:131
 Topozada, T.R., 28:6:132;9:202;10:236;30:3:51;6:140;9:212;31:3:69;6:146;7:170;8:174,183;12:275;32:3:62;4:87;6:133;7:139;33:9:195
 Torres, Sue, 33:2:35
 Traer, J.M., 30:2:37
 Travel grants, 27:4:91
 Tree of life, drawing of, 24:12:225
 Tree ring leaflet, 26:12:310
 Trench cavein, 29:8:181
 Trench shoring, 29:178
 Tribobite, 25:4:5:95
 Tribolite, *Olenellus fremonti*, Walcott, 24:12:239
 Trieman, J.A., 32:1:3:9:186;33:3:60
 Trinity County, new mineral, 26:11:281
 Troxel, B.W., 24:3:55;6:110;8:154;9:176;26:1:3,7,15;8:178;27:7:161;27:10:219;29:8:182;30:1:9
 Tsunamis, 25:7:158;30:4:88
 Tsunami scientists, 27:4:91
 Tungsten, 29:2:44
 Tunnel at Mussel Rock, 28:1:18
 Tunneling, 29:4:74
 Turner, M.W., 24:12:244;31:3:59
 Turner, R.H., 29:9:208
 Turpen, C.D., 33:10:218
 Turtle Mountains area, 24:8:146
 Twenty-nine Palms, 29:8:134
 27-year bibliography, 31:11:243

U

Ubehebe and Little Hebe craters, 25:8:146
 UC Davis, 33:1:10
 UCLA Conference exhibit, 26:8:195
 Ukiah earthquakes, 31:6:145;12:274
 Underground waste storage, 25:5:113
 Underwater Enterprises, 25:8:121,125,144
 Underwater windmills may produce power, 27:5:114
 Unique record for forecast earthquake, 32:4:80
 United Nations Symposium ...Development and use of Geothermal Resources, 28:2:26
 United States Bureau of Land Management, *See* USBLM
 United States Bureau of Mines, *See* USBM
 United States Forest Service, *See* USFS
 United States Geological Survey, *See* USGS
 United States, volcanic hazards map of, 30:9:214
 Universe, may be 20 billion years old, 31:8:185
 University of California, geologist becomes chancellor, 28:2:42
 University of Nevada, 25:7:164;8:182;9:211
 Unpatented mine claims, 31:9:218; 32:12:258
 Uranium:
 CDMG studies, 29:7:161
 enrichment, new changes for, 29:7:162
 foreign for domestic use, 27:4:94
 marketing activity, 27:10:237
 production (1975), 29:7:160
 recovery of, 32:4:82
 Uranium evaluation of Trona quadrangle, 33:11:258
 Uranium library, Department of Energy, 33:11:258
 Uranium mine, 31:9:199
 Uranium ore, remote recovery, 32:4:82
 Uranium technology, 32:12:258
 Urban development:
 blindness in building, 28:4:88
 physical testing of soils, 30:11:254
 Santa Clara County, 28:10:224
 south of San Francisco, 28:2:28
 Urban development and planning, 26:10:250; 11:255,271,273
 Urban geological investigations, 31:8:127
 Urban geology plan begun, 24:4:5:85
 Urban map and survey system experts to convene in San Francisco, 24:9:174
 Urban oil and gas production increase, 30:2:39
 Urban ore, 25:5:99
 USBLM, Surface mine regulations, 28:9:204
 USBM, 24:1:3:25;2:41;4:90,100,102,106
 coal peak in 1975, 29:9:204
 grants, 25:2:43
 liaison office, 33:12:262
 mineral industry inventory, 28:3:61
 mineral industry of California, 1975, 29:6:136
 mineralogical services, 28:10:234
 news releases, 33:1:2:9:190,207;11:250
 releases key data by phone, 33:1:2
 remote recovery of uranium ore, 32:4:82
 reports go microfiche, 29:3:69
 to release key data by phone, 29:3:66
 U.S. Bureau of Land Management, *See* USBLM
 U.S. Bureau of Mines, *See* USBM
 U.S. Bureau of Reclamation, (USBR)
 U.S. Department of Interior, 24:8:142;10:220
 U.S. Earthquakes 1968, 24:11:210
 U.S. Forest Service, (USFS)
 Antiquity Permit, 25:8:191
 maps, 29:7:167
 to require entry permit for wilderness, 24:6:114
 USGS, 24:1:8; 45:65,85,89,92,94; 6:98,104,110,114; 8:148,152;10:195,198;11:205,220;25:8:177,179,190
 USGS:
 budget aims, 24:6:110
 circular, new, 27:9:208
 completes reconnaissance of metals in streams, 24:9:132
 cooperative earthquake hazards studies, 27:8:189
 cooperative seismic research, 27:12:266
 Director, 25:2:43
 Director wins Rockefeller public service award, 27:3:71
 geothermal resources, 29:1:18
 grants proposed, 33:12:262
 mapping program, 24:6:106;7:158;25:1:23;26:7:168;27:1:16
 moves to Reston, VA, 26:10:248
 natural outdoor volcano lab in Alaska, 32:4:81
 new Chief Geologist, 25:8:190
 new field regions, 26:2:41
 photoimage maps of San Francisco, 29:7:163
 Redwood Creek basin erosion, 32:8:132
 regional geologists, 27:12:284
 regional maps, 25:8:177

research sponsored, 32:10:217
 solicits research proposal, 30:2:36;32:12:258;
 33:12:262
 world earthquake activity, 32:10:229
 USGS News releases, 32:4:81
 Arsenic and selenium in soils, 28:3:59
 Buffalo Creek report, 36:6:147
 California earthquake described, 24:6:98
 Earth science reports, 28:10:218
 Erosion increase in Redwood Creek basin,
 32:6:132
 Geothermal Steam Act implemented, 24:4:5;89
 Gold and prospecting, 26:10:239
 Map distribution of landslides, 28:4:84
 Map of Topanga area, 26:10:251
 Mercury in San Francisco Bay, 24:9:214
 Natural outdoor volcano lab, 32:4:81
 Prehistoric earthquakes, 28:4:83
 Radioactive waste "graveyards," 28:14:83
 San Francisco Bay Study, 30:3:66
 Santa Ynez unit development plan, 28:3:59
 Tree ring leaflet, 28:12:310
 Volcanic hazards map, 30:9:214
 USGS Open-file Report 78-1079, 32:6:136
 USGS Proposals
 cooperative seismic research, 27:12:266
 solicited, 28:12:281;30:2:36;31:1:2;12:274;33:12:-
 262
 USGS publications, 33:5:98;26:3:71
 USGS reports on metals in streams, 24:7:132
 USGS salutes research programs, 31:1:2; 12:273
 U.S. Geological Survey, *See* USGS
 U.S. needs minerals policy, 29:2:36
 USSR, 28:3:58;190
 deep well supplies heat, 27:6:141
 subterranean "dams," 27:5:108
 U.S. team mapping last of Antarctica's unex-
 plored regions, 24:1:10

V

Valuable metals recovered, 27:4:94
 Vandalism on national forests costly, 28:12:283
 Various methods of fossil preservation, table of,
 24:12:230
 Vegetation management and water yields, 31:11:-
 250
 Ventura County, 27:11:241, 243
 general guidelines for geological reports, 27:-
 11:250
 land development manual, 27:11:246
 Vertebrate fossils and the history of animals with
 backbones, 28:11:243
 Vinyard, W.C., 32:2:38
 Violations of Geologists and Geophysicists Act,
 33:9:208
 Visiting The Geysers, 31:7:165
 Visualizing geologic time, 29:12:280
 Volcanic areas in California, 24:8:143
 Volcanic eruptions forecasting, 24:8:141
 Volcanic events in California, 24:8:140
 Volcanic glossary, 24:8:142
 Volcanic hazards map of United States, 30:9:214

Volcanic phenomena, 25:8:180
 Volcanic risks, evaluation, 24:8:147
 Volcanism:
 Central Sierra Nevada and Great Basin, 28:5:-
 105
 Little Walker volcanic center, 28:5:106
 Volcanism in California, 24:8:139
 Volcano in action, 24:7:138
 Volcano lab in Alaska, 32:4:81
 Volcanoes, 24:8:137; 10:183; 26:5:124
 von Huene, R., 24:9:173
 Voskuil, W.H., 27:6:122

W

Wagner, D.L., 32:1:22
 Warning from State Geologist, 28:5:98
 Warning systems, flash-flood, 27:1:7
 Warning system, national disaster, 27:1:14
 Washington State Division of Mines and Geol-
 ogy, 27:1:12
 Wasson, Joseph, Assemblyman, 33:3:71
 Wasson's relatives visit CDMG, 29:1:21
 Waste discharge requirements, 26:10:231
 Waste pumped underground, 27:4:95
 Waste recovery:
 incinerator ash promises return, 27:5:115
 resources from refuse plant, 27:5:115
 scrap iron, 27:7:158
 valuable metals, 27:4:94
 waste discharge requirements, 26:10:231
 waste glass, products, 27:1:17
 "waste" sand, dollars in, 26:3:71
 Wastewater in San Francisco Bay, 25:2:42
 Watching the Gulf, 24:3:45
 Water conservation, 30:5:116
 Water damage, 24:3:48
 Water "handbook" available, 27:1:18
 Water planning, guide, 27:1:16
 Water quality, 26:10:231
 Water resources, 26:4:96, 220, 273, 274
 Water rights, 29:12:267;31:11:269
 Water saving practice, 31:11:267
 Water tank "Seismoscope," 33:5:107
 Water used to cut coal, 29:3:67
 Water, water, 24:3:48
 Waters, J., 33:3:51
 Watkins, R.H., Jr., 30:9:216
 Waves, 25:7:155
 We did it, 24:1:2
 Wealth out of waste, Film, 27:9:209
 Webb, R.W., 27:1:6
 Weber, F.H., Jr., 24:4:5;75;29:5:98;6:135;30:10:237;
 31:5:103;32:1:3;9:186
 Weeks, O.D., 26:9:207
 Welday, E.E., 29:11:262
 Well point, The, 29:2:32
 Well points and waterfowl, 29:8:192
 Well records released, 29:7:162
 Well sample, 29:4:82
 Well site safety at The Geysers, 31:7:162
 Wells, W.M., 28:9:202
 Welty, W., 31:9:203
 West Walker River, deformation in upper drain-
 age, 28:5:103
 Western Society of Malacologists, 25:2:45
 research grant, 26:3:54;28:3:50
 Weston, Norma, photo of painting by, 28:12:279
 Wharton, R.A., Jr., 31:2:38
 What does a gas field look like? 30:8:133
 What price gold? 27:6:123
 What the California Division of Mines and Geol-
 ogy is doing, 24:10:197
 Wheeler, G., 33:5:101
 When... the earth quakes, 24:11:203
 Where have all the houses gone ... 26:5:115
 Whitney Glacier, record of a climb, 31:1:10
 Who owns California? 29:3:72
 Wiegand, J.W., 30:3:66
 Wild river lands, 27:11:254
 Wilderness permit, 26:9:221
 Williams, F.J., 33:1:18
 Williams, H., 33:8:170
 Williams, J.W., 28:10:224;29:10:232;11:262;30:2:27
 Wilshire, H.G., 29:6:123
 Wilson, L.R., 26:8:174
 Wilson, R.C., 33:5:102
 Winnemucca gravity map, 25:1:23
 Withdrawn land review, 33:6:140
 Wittkopp, R.W., 32:1:20
 Wolfe, J.E., 28:7:155; 33:9:208
 Wollenberg, H.A., 28:5:106
 Woman blaster, Nevada's first, 25:7:164
 Wood, Trudy, photo of, 25:4:78
 Woods, M.C., 27:7:168; 11:252;12:271; 29:5:109, 178;
 30:11:249;32:1:12;33:11:240;12:260
 Woodward-Clyde Consultants, 31:8:196
 Wootton, T.M., 29:8:173; 30:4:86; 32:4:77; 10:210;
 33:4:88;10:215
 World coal program, 29:9:201
 World earthquake activity, January-June 1979,
 32:10:229
 Worldwide crude oil production imports—ex-
 ports, 1974, 29:2:38
 Wright, W.H., III, 28:1:3
 Wrightwood mudflows, 32:6:136

Y

Yale University News Bureau, 25:8:183
 Yanev, Peter, 30:12:272
 Yesteryear, 29:7:168
 Young, J.C., 32:1:23
 Youngs, L.G., 32:11:253
 Your house comes out of a mine, 29:10:218

Z

Zabriskie Point, Death Valley, 27:10:219
 Zappe, S.O., 33:1:14
 Zeller, E.J., 26:4:79; 8:200
 Zeolite, 26:3:75
 Zeolites '76, 29:2:46
 Zoning for surface fault hazards, the new Special
 Studies Zones Maps, 27:10:227
 Zussman, J., 32:1:19